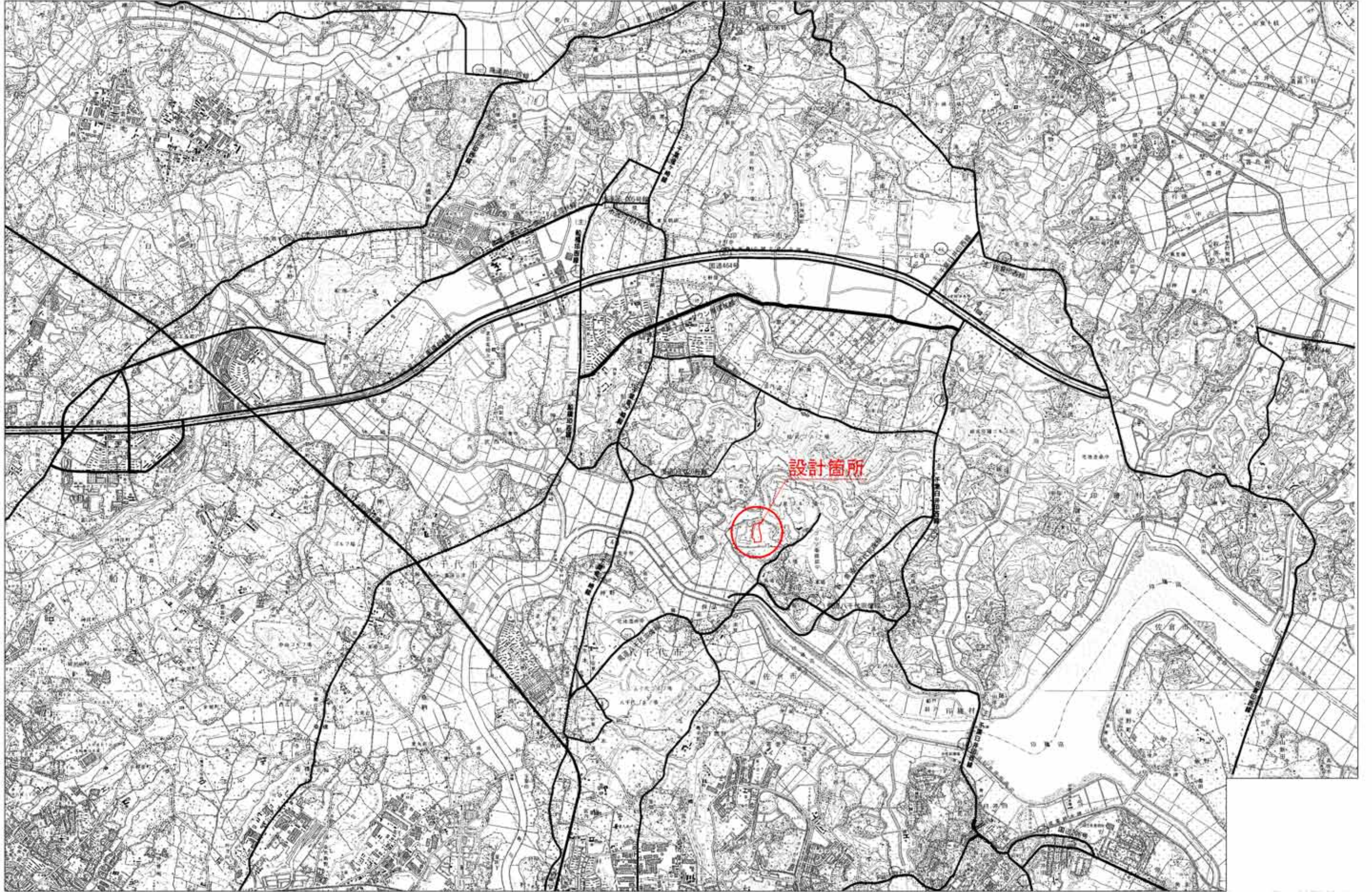
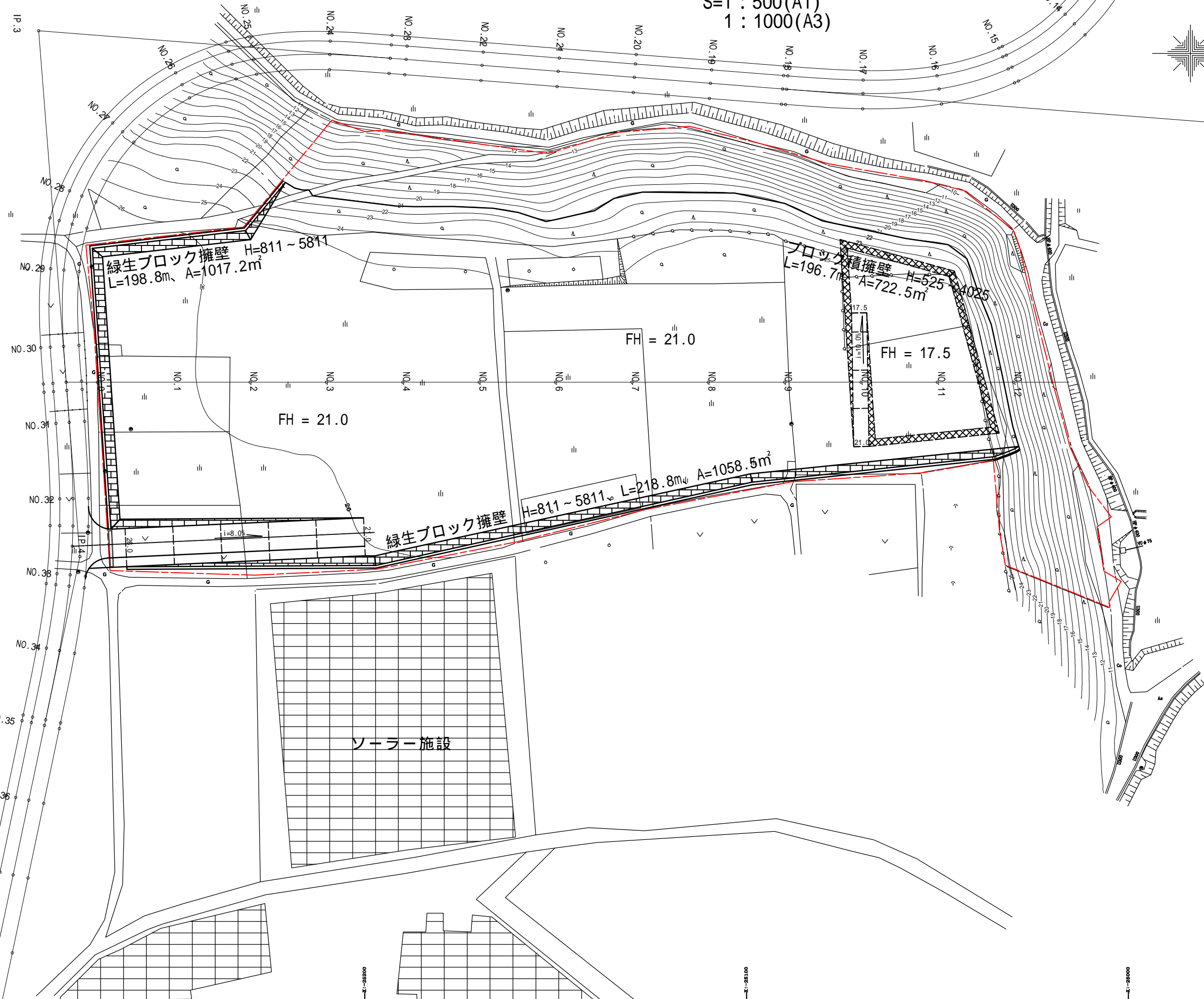
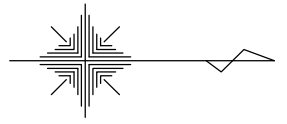


添付資料 3 - 3 : < 参考資料 > 1次造成実施設計図面



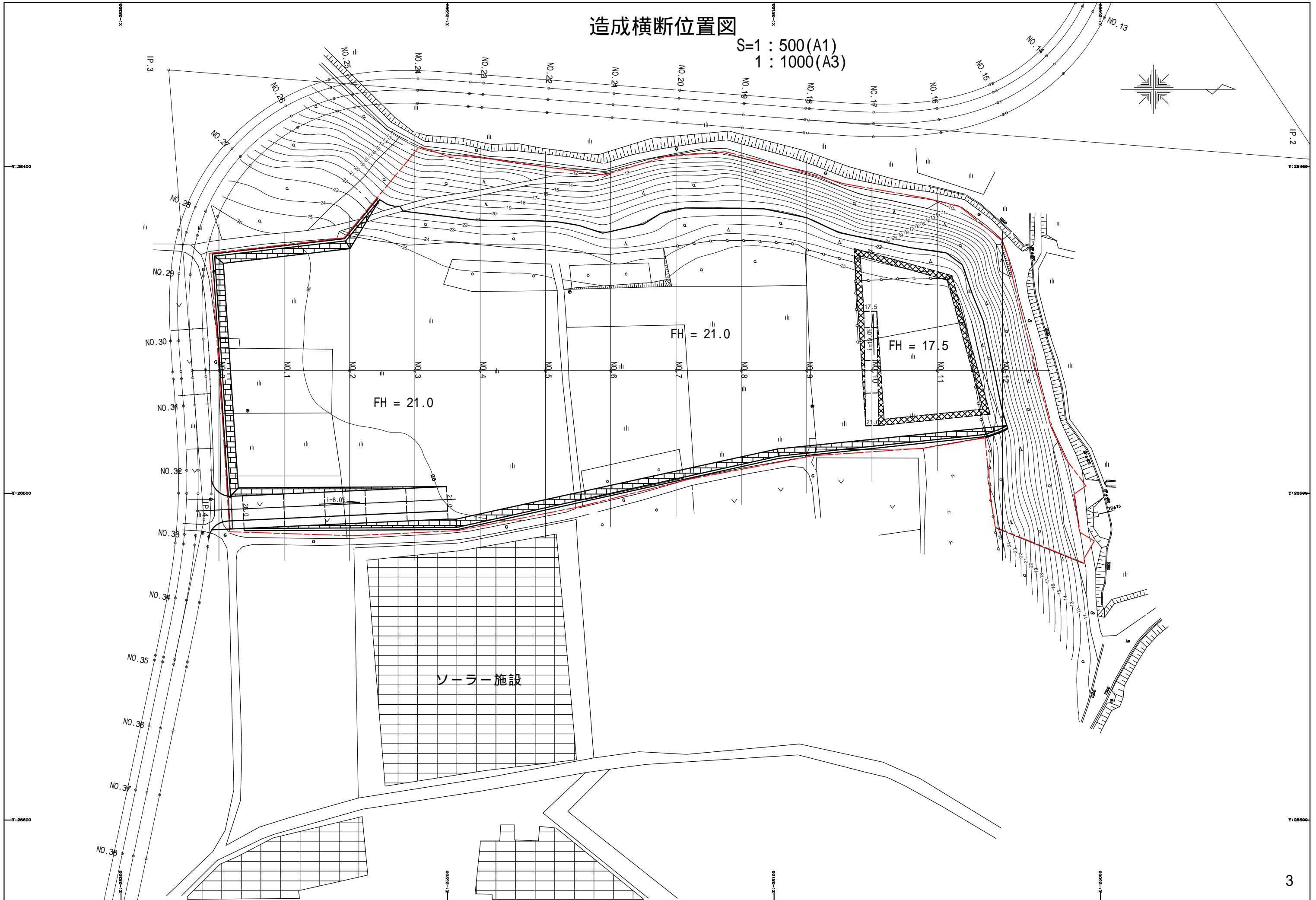
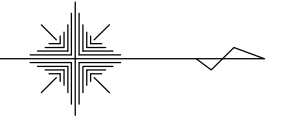
造成計画平面図

S=1 : 500(A1)
1 : 1000(A3)



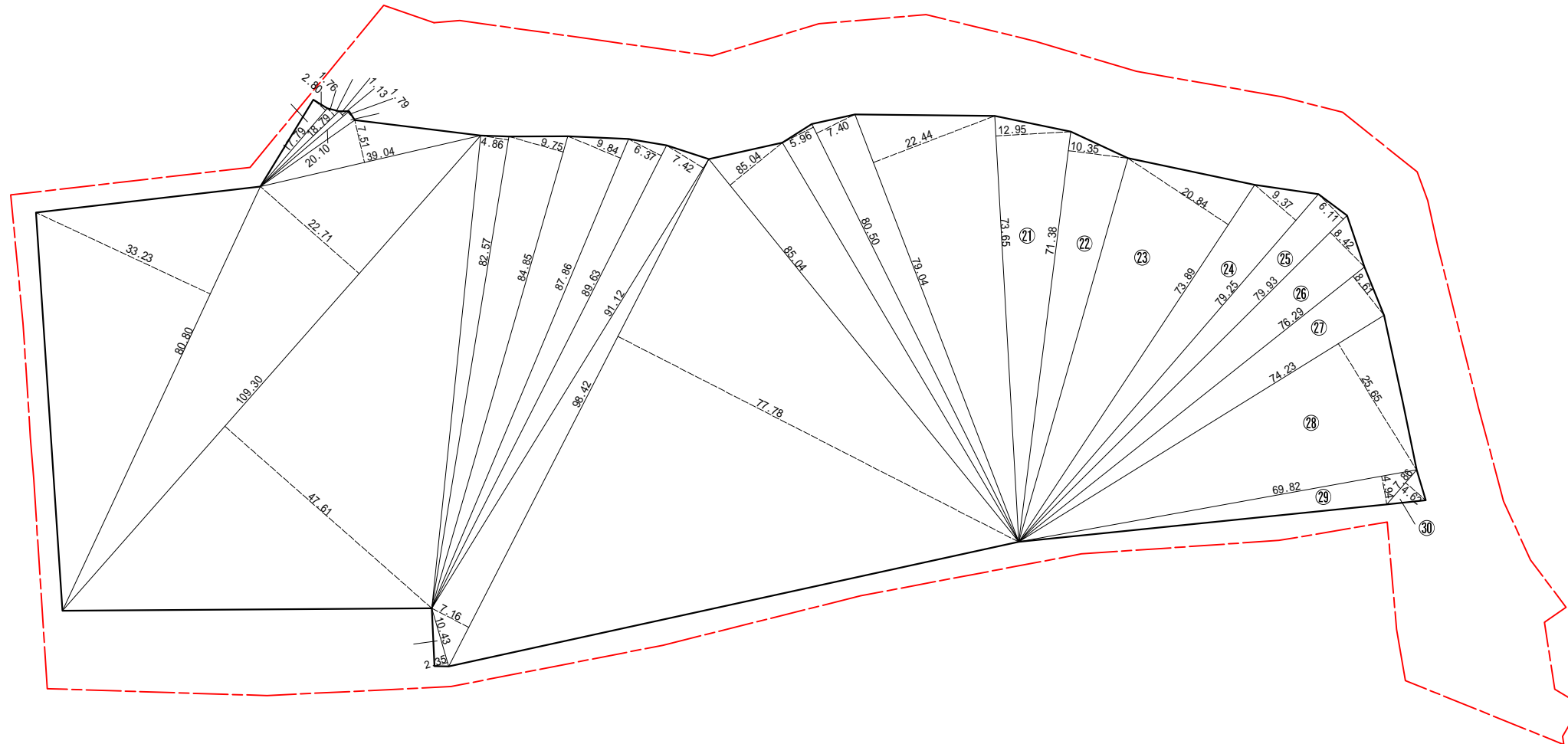
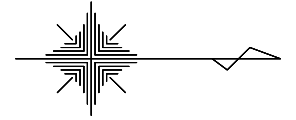
造成横断位置図

S=1 : 500(A1)
1 : 1000(A3)



有効平地面積求積図

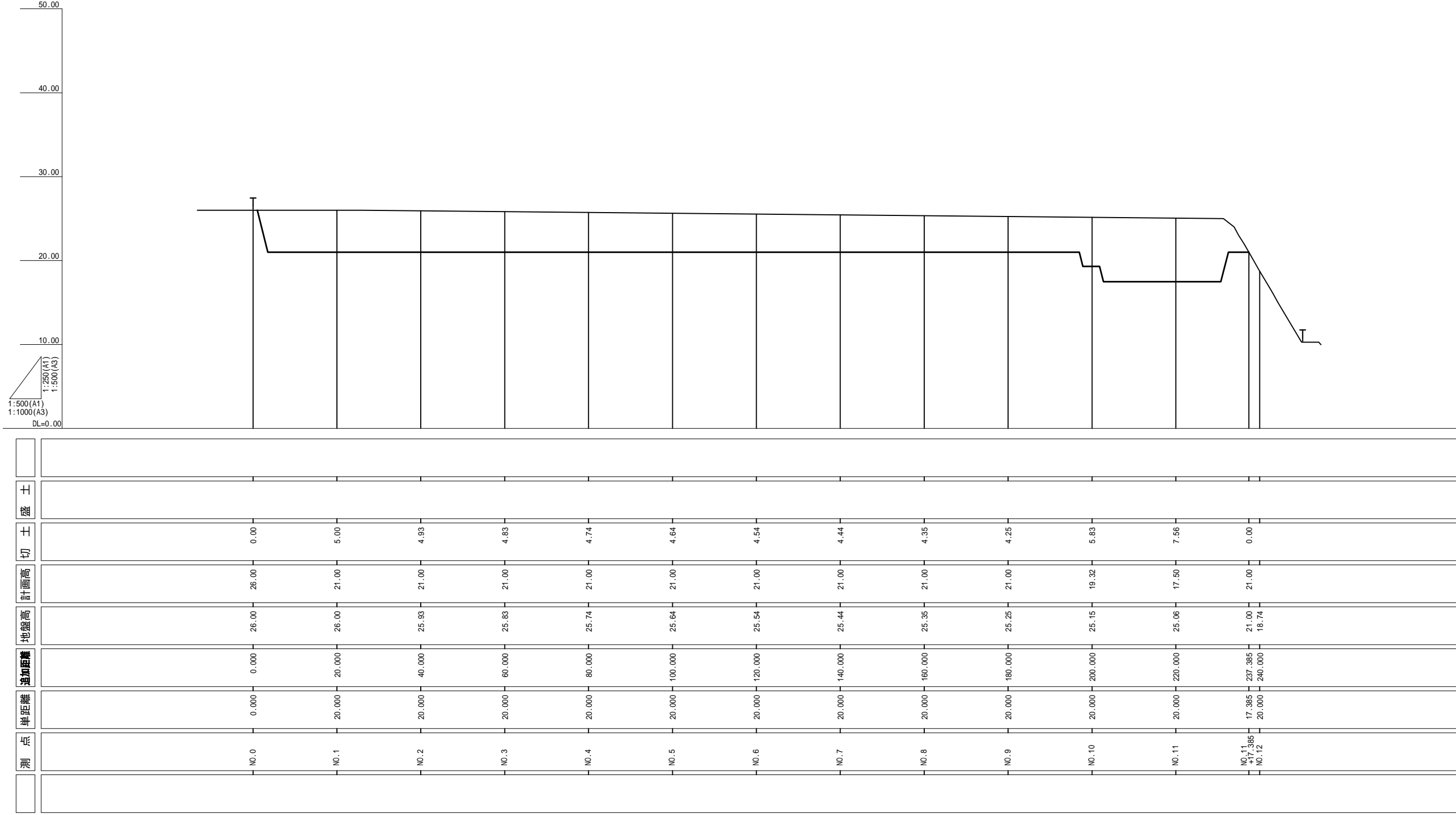
S=1 : 500(A1)
1 : 1000(A3)



No.	底辺	高さ	倍面積	No.	底辺	高さ	倍面積
1	80.80	33.23	2,684.98	16	98.42	77.78	7,655.11
2	17.79	2.80	49.81	17	85.04	11.69	994.12
3	18.79	1.76	33.07	18	80.50	5.96	479.78
4	20.10	1.13	22.71	19	80.50	7.40	595.70
5	20.10	1.79	35.98	20	79.04	22.44	1,773.66
6	39.04	7.51	293.19	21	73.65	12.95	953.77
7	109.30	22.71	2,482.20	22	71.38	10.35	738.78
8	109.30	47.61	5,203.77	23	73.89	20.84	1,539.87
9	82.57	4.86	401.29	24	79.25	9.37	742.57
10	84.85	9.75	827.29	25	79.93	6.11	488.37
11	87.86	9.84	864.54	26	79.93	8.42	673.01
12	89.63	6.37	570.94	27	76.29	8.61	656.86
13	91.12	7.42	676.11	28	74.23	25.65	1,904.00
14	10.43	2.35	24.51	29	69.82	4.94	344.91
15	98.42	7.16	704.69	30	7.86	4.62	36.31
							34,451.90
						× 1/2	17,225.95
							17,225.95㎡

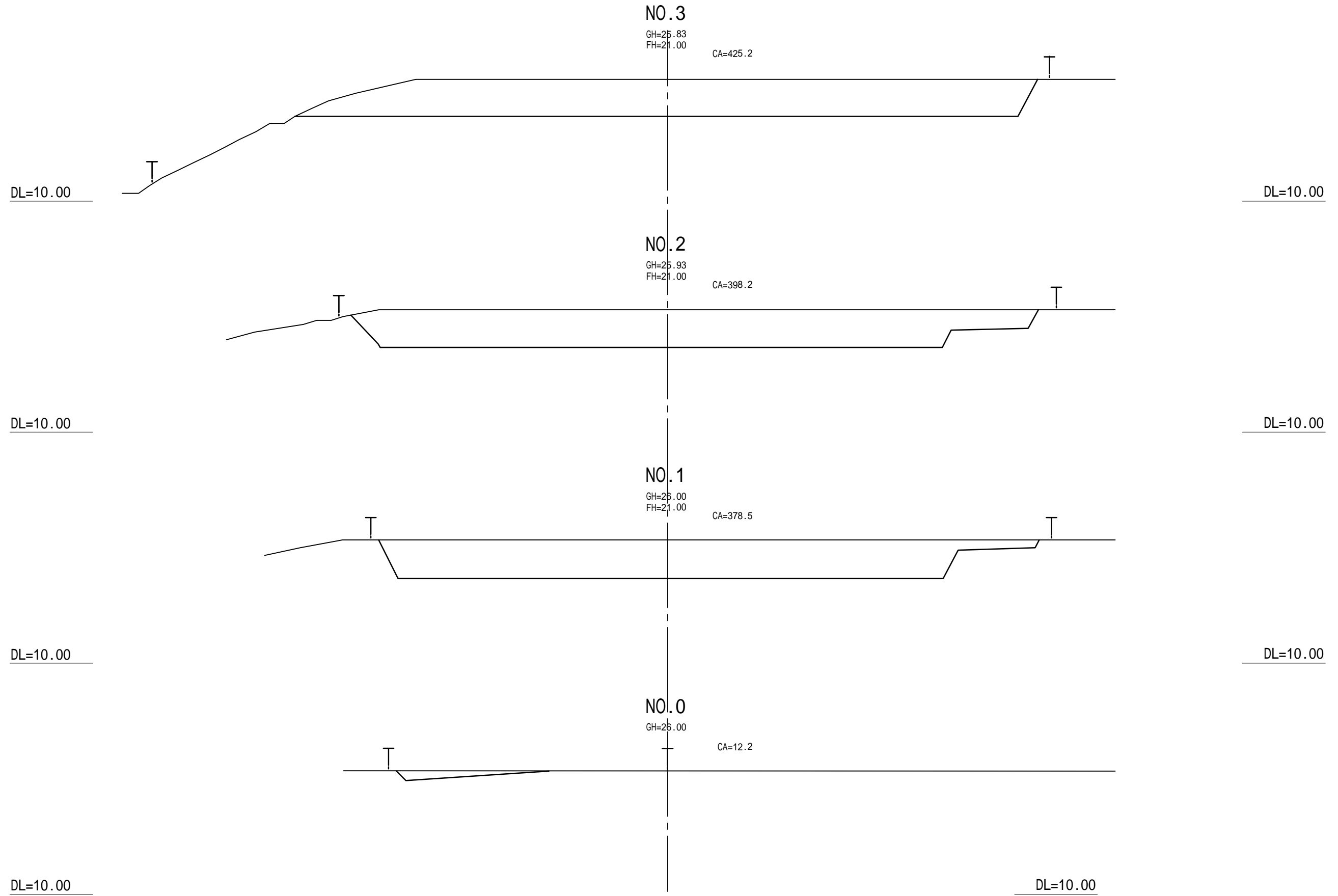
造成計画縦断面図

V=1:250(A1), 1:500(A3)
H=1:500(A1), 1:1000(A3)



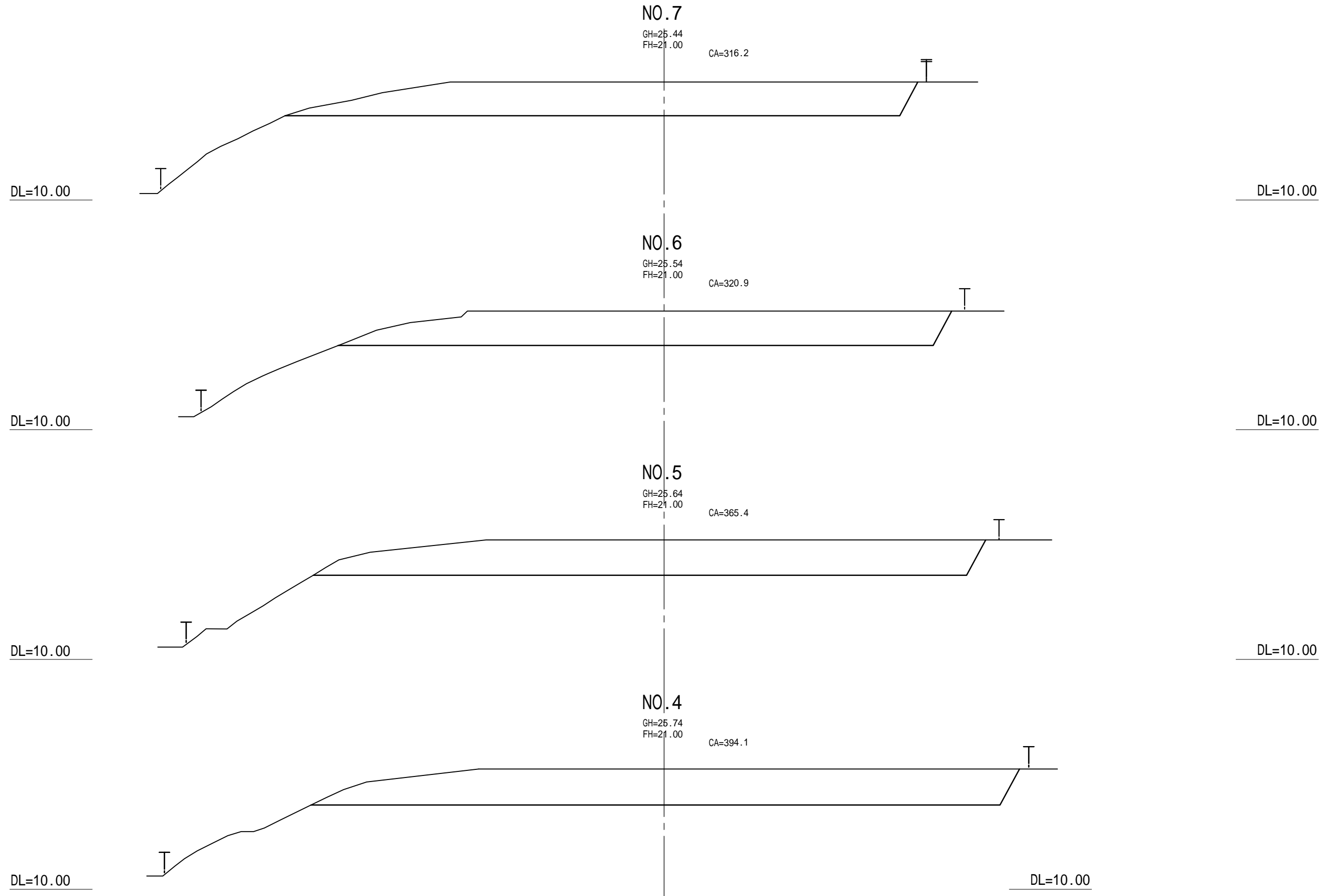
造成計画横断図 (1)

S=1/250(A1), 1/500(A3)



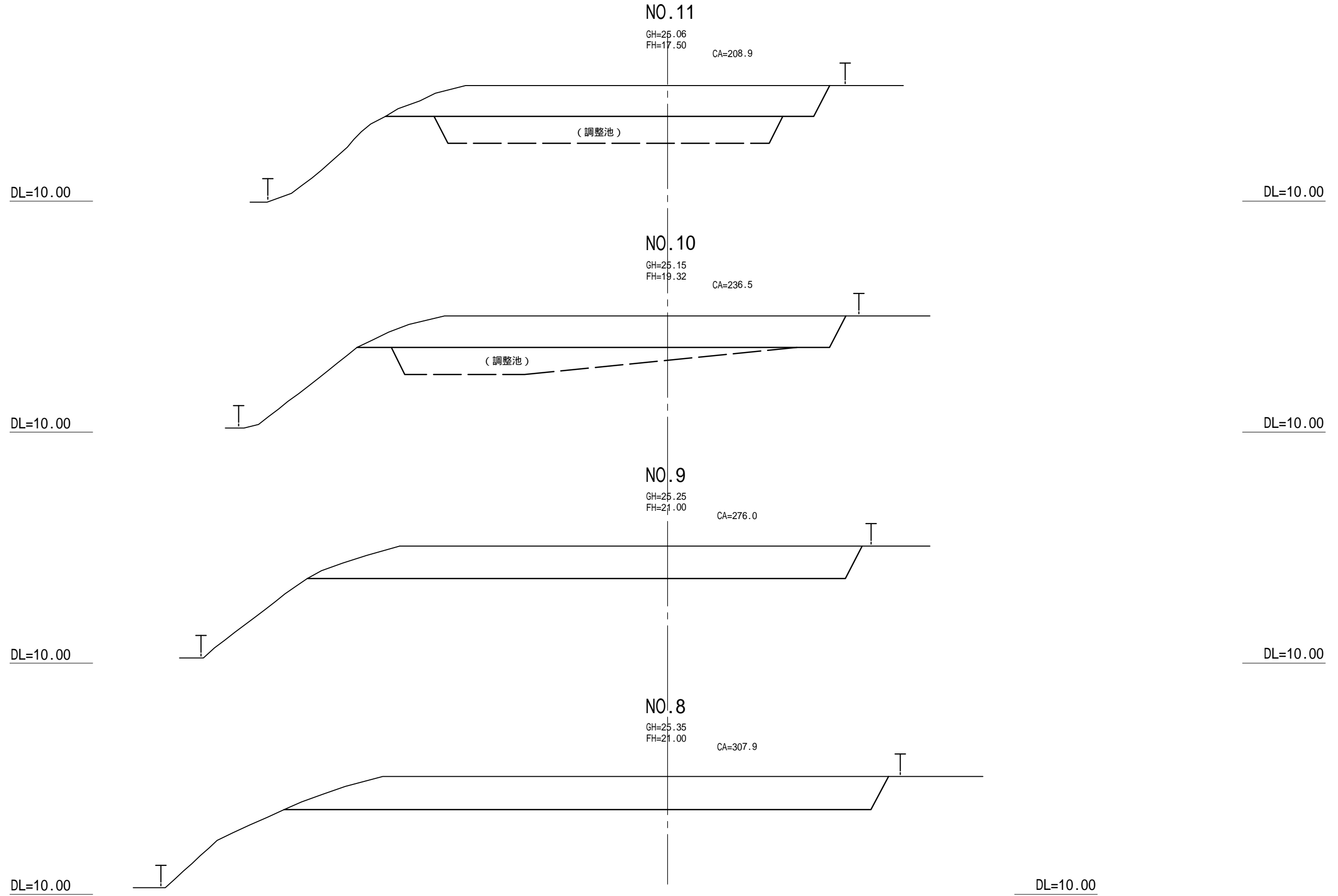
造成計画横断図 (2)

S=1/250(A1), 1/500(A3)



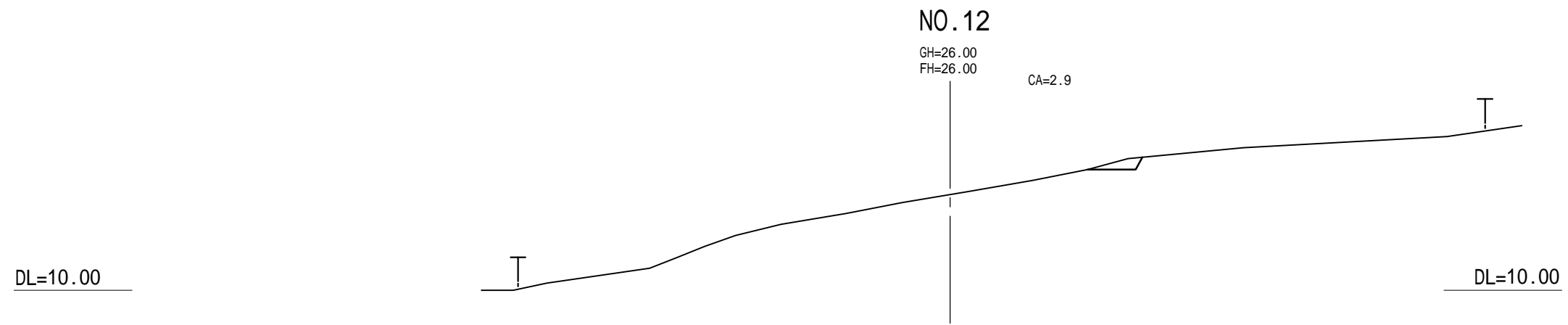
造成計画横断図 (3)

S=1/250(A1), 1/500(A3)



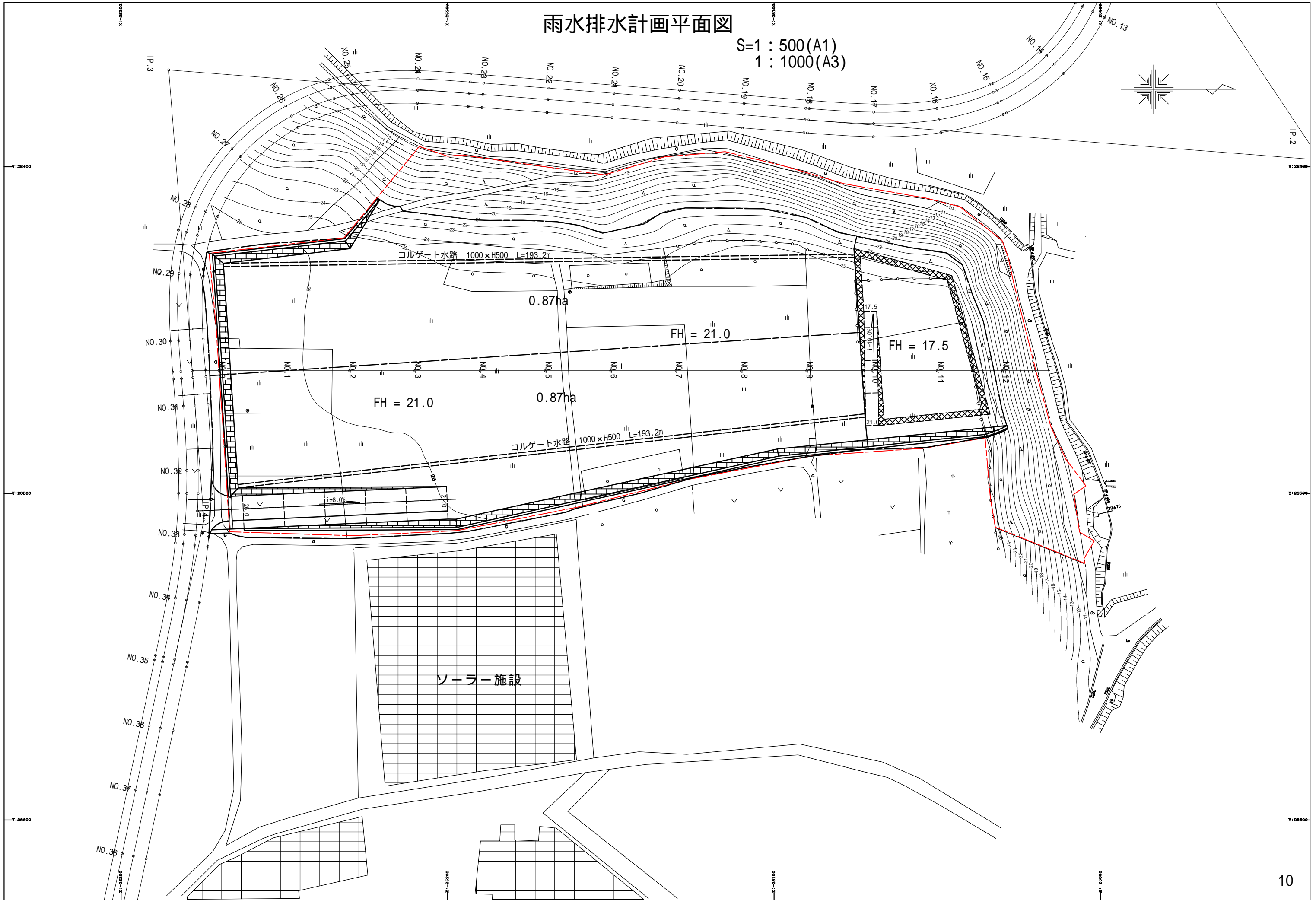
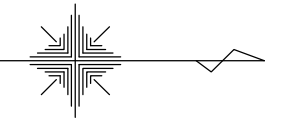
造成計画横断図 (4)

S=1/250(A1), 1/500(A3)



雨水排水計画平面図

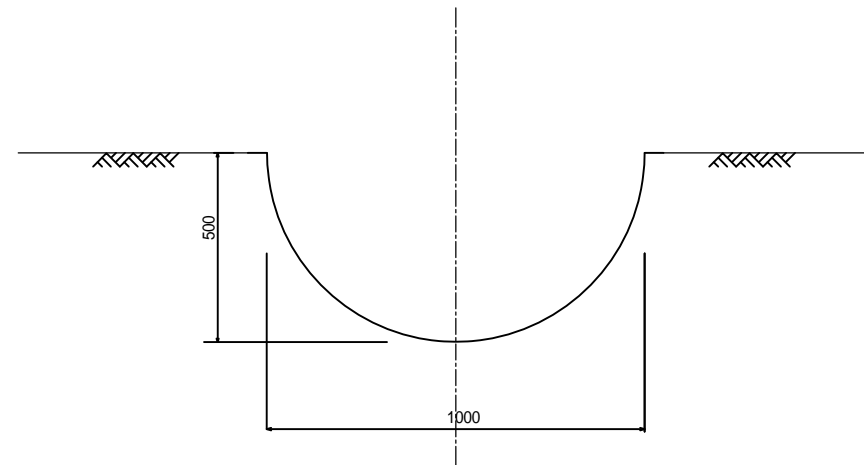
S=1 : 500(A1)
1 : 1000(A3)



排水施設構造図

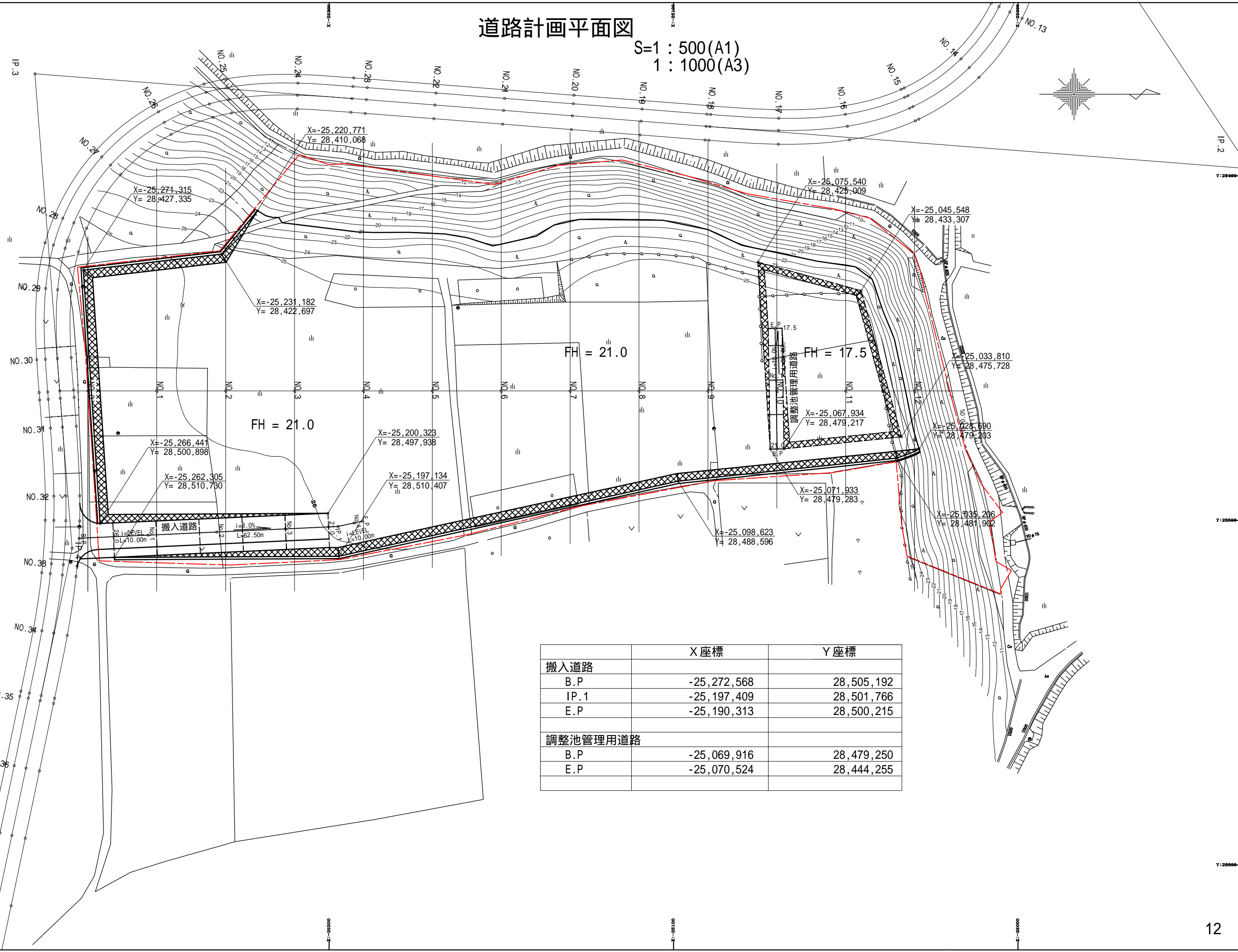
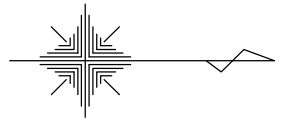
S=1:10(A1), 1:20(A3)

コルゲート水路 1000×H500



道路計画平面図

S=1 : 500(A1)
1 : 1000(A3)



FH = 21.0

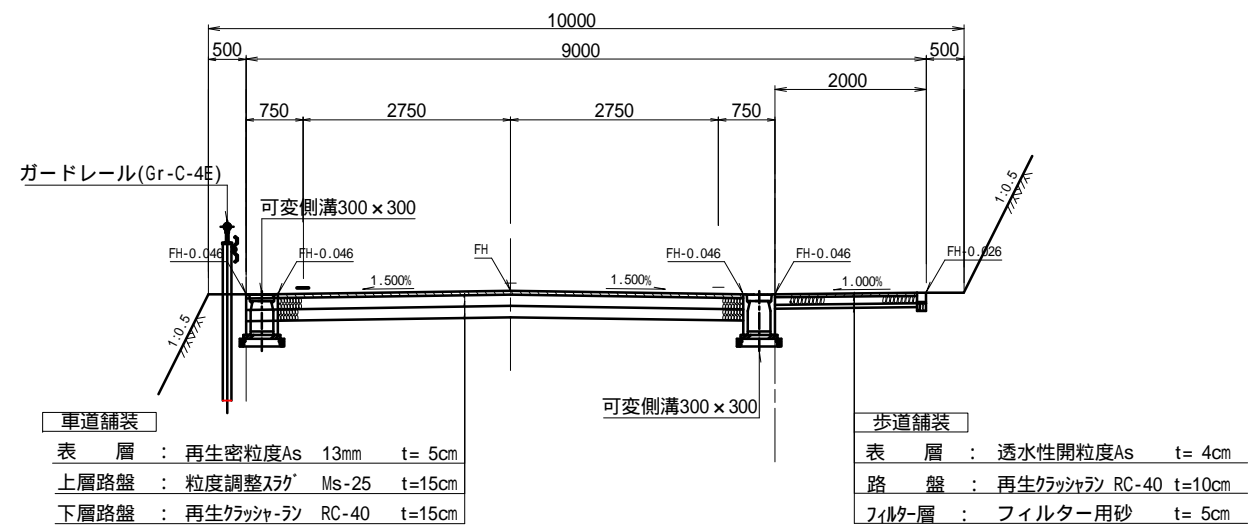
FH = 21.0

FH = 17.5

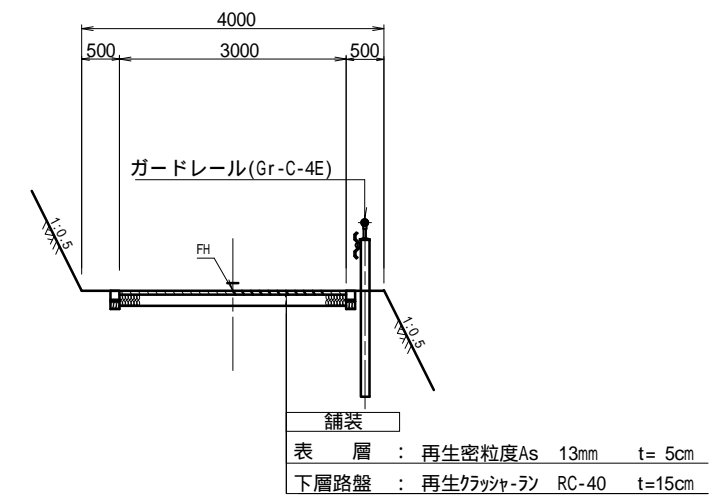
	X座標	Y座標
搬入道路		
B.P	-25,272,568	28,505,192
IP.1	-25,197,409	28,501,766
E.P	-25,190,313	28,500,215
調整池管理用道路		
B.P	-25,069,916	28,479,250
E.P	-25,070,524	28,444,255

道路標準断面図 A1 1:50 A3 1:100

搬入道路標準断面図

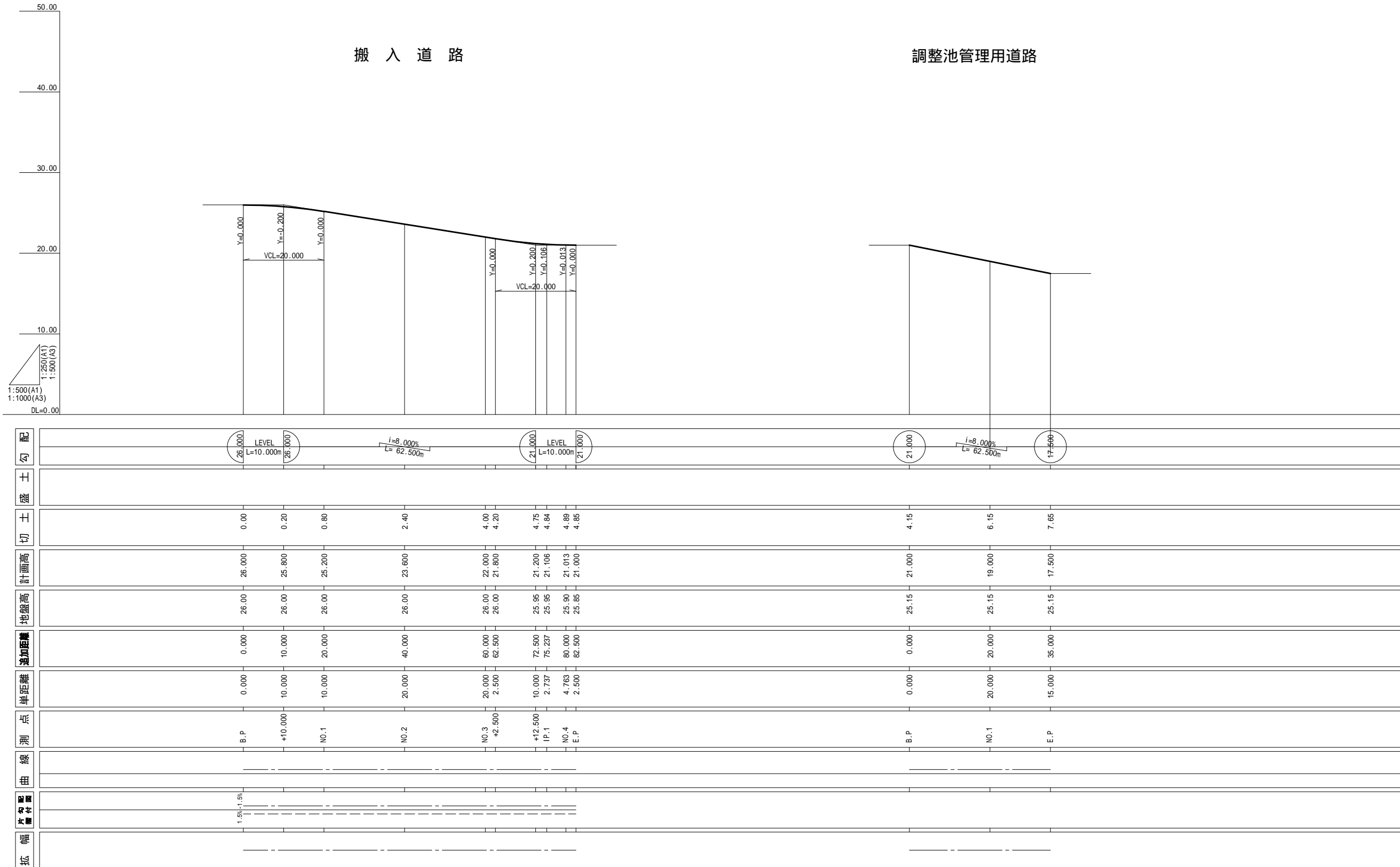


調整池管理用道路標準断面図



道路縦断面図

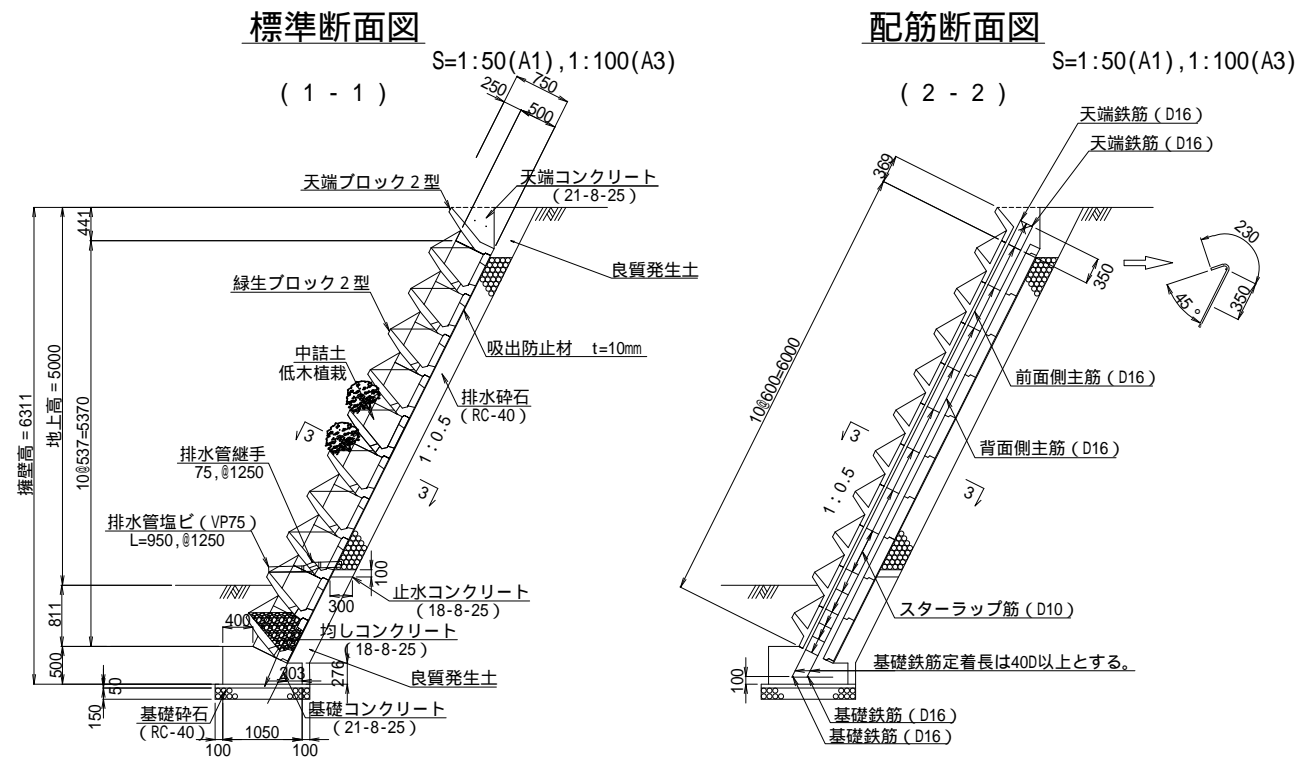
V=1:250(A1), 1:500(A3)
H=1:500(A1), 1:1000(A3)



擁壁工 構造図

緑生ブロック擁壁工 標準断面図

緑生ブロック2型 (1:0.5) 配筋区間

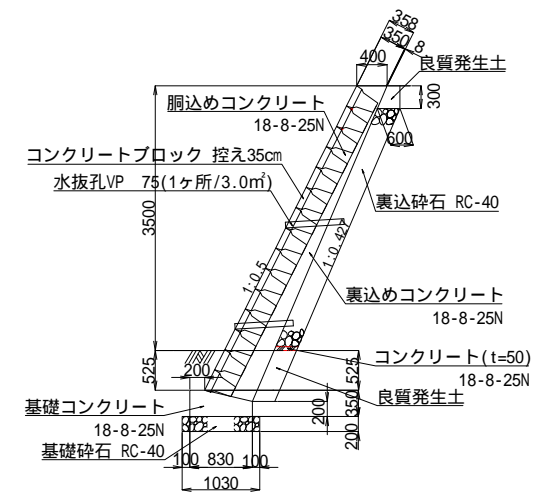


中詰土に土壤改良材(堆肥)を20%混入する。
地盤反力度 98.77kN/m²

注) 主筋に継手を設ける場合は40D以上とする。

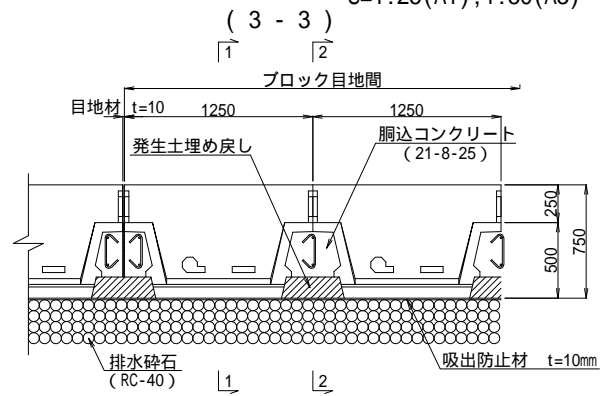
ブロック積擁壁工 標準断面図

S=1:50(A1), 1:100(A3)



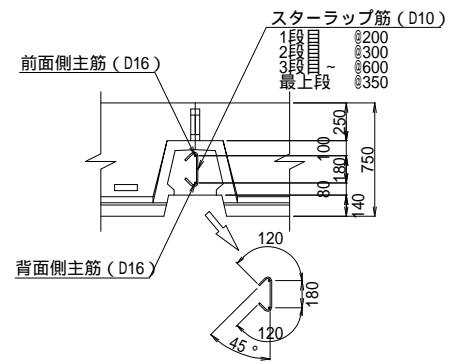
標準平面図

S=1:25(A1), 1:50(A3)



胴込寸法図

S=1:25(A1), 1:50(A3)



擁壁工展開図 1-1

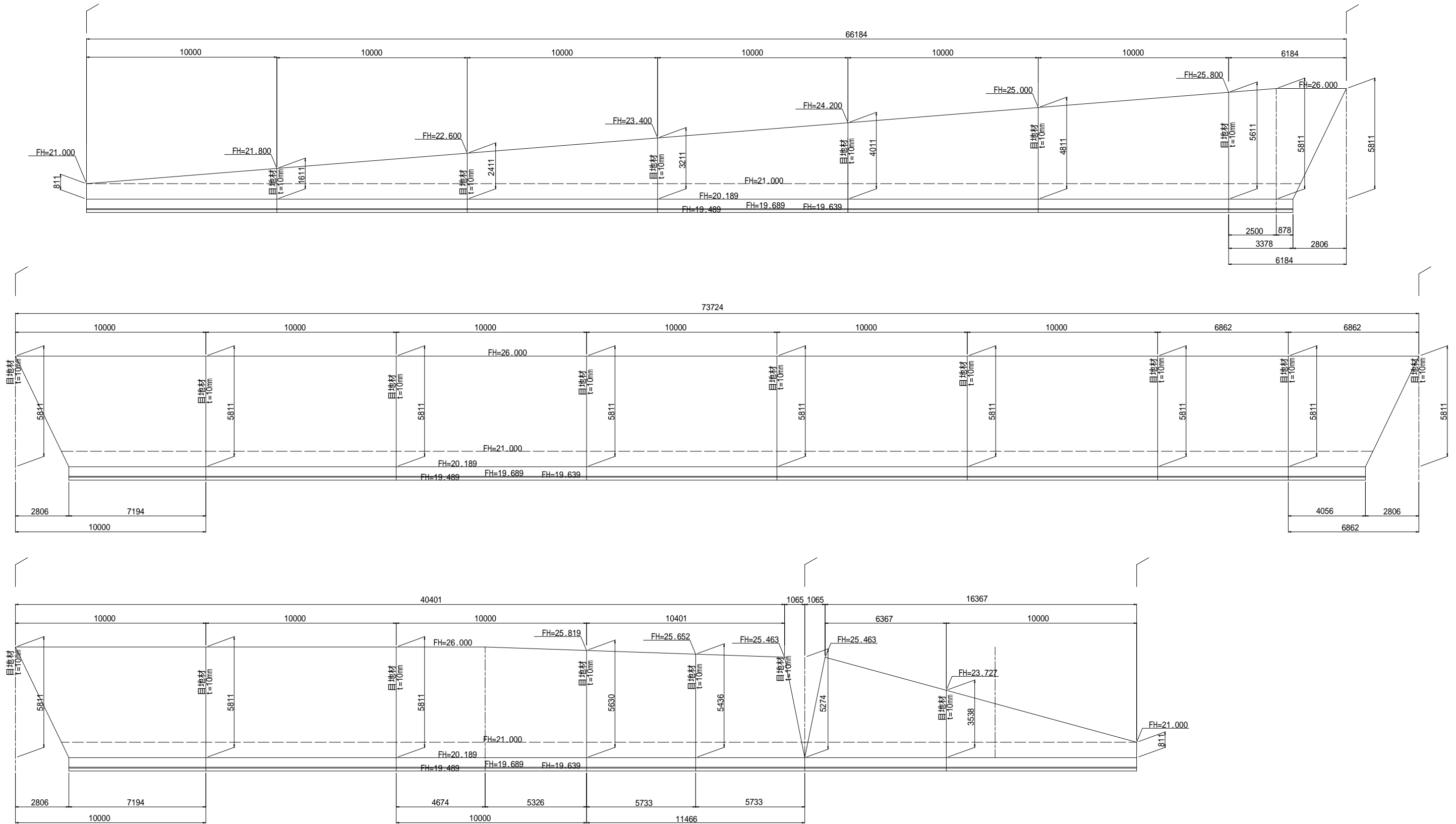
(緑生ブロック擁壁) S=1/100(A1), 1/200(A3)



擁壁工展開図 1-2

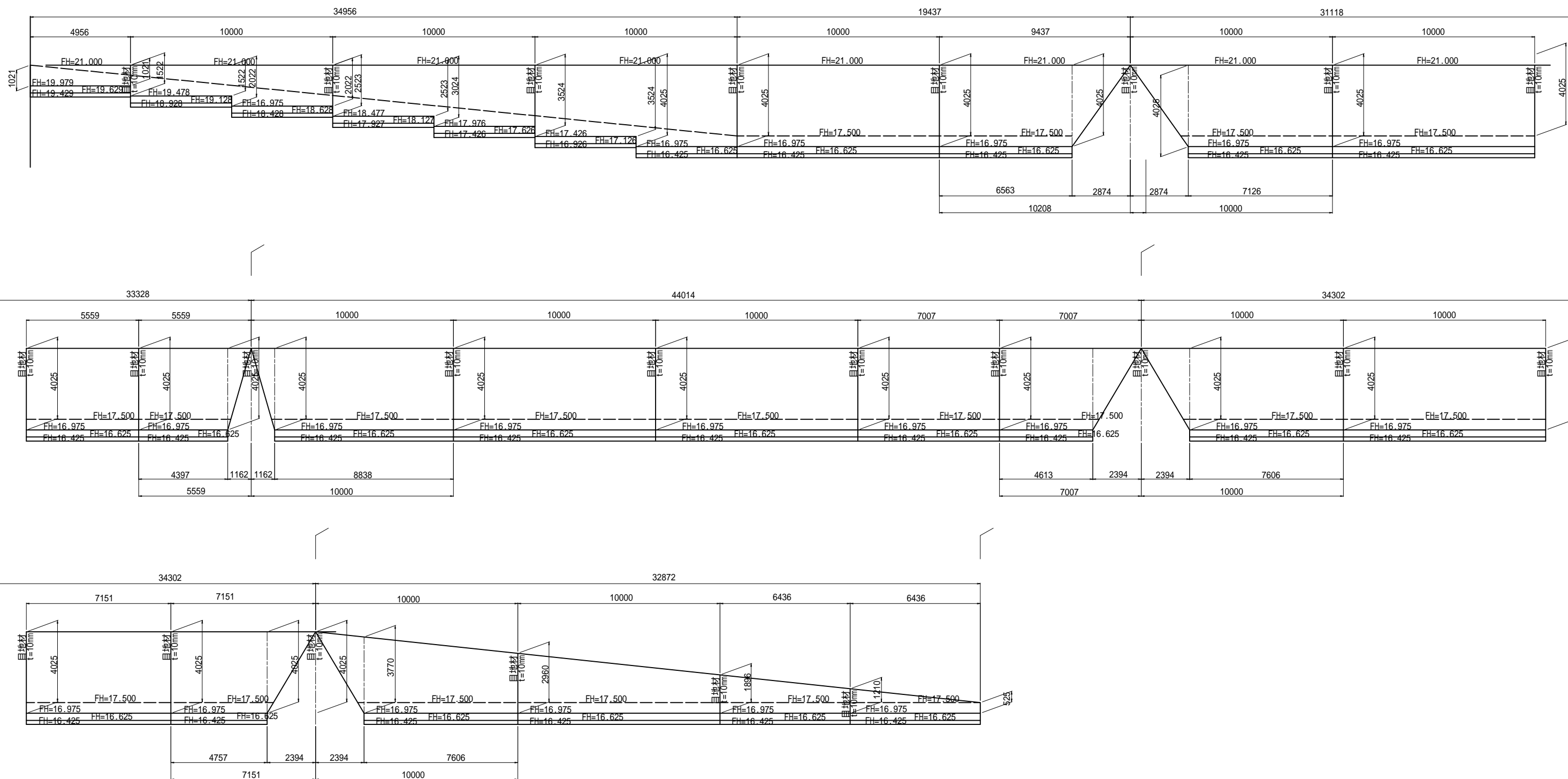
(緑生ブロック擁壁)

S=1/100(A1), 1/200(A3)



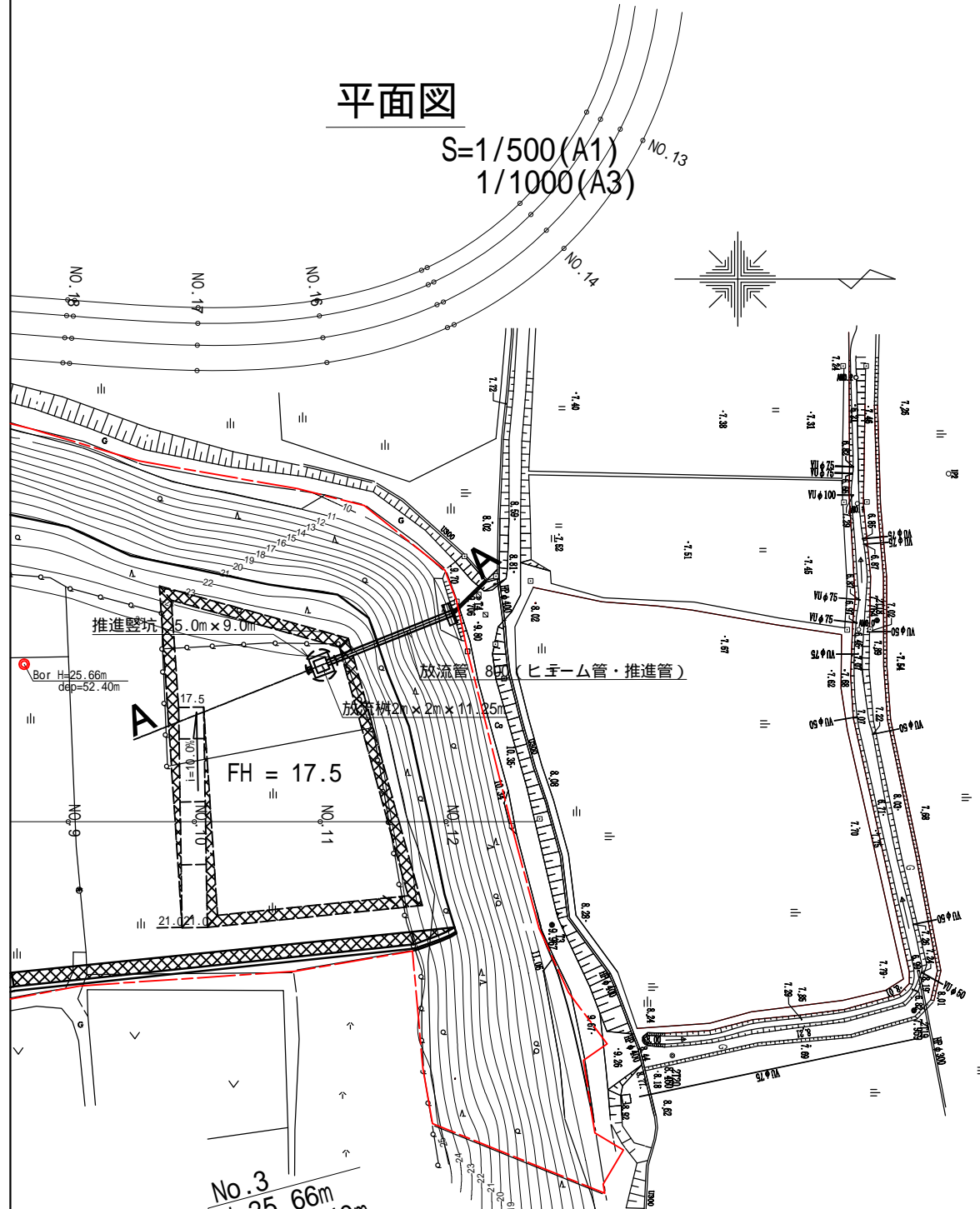
擁壁工展開図 2 (ブロック積擁壁)

S=1/100(A1), 1/200(A3)



平面図

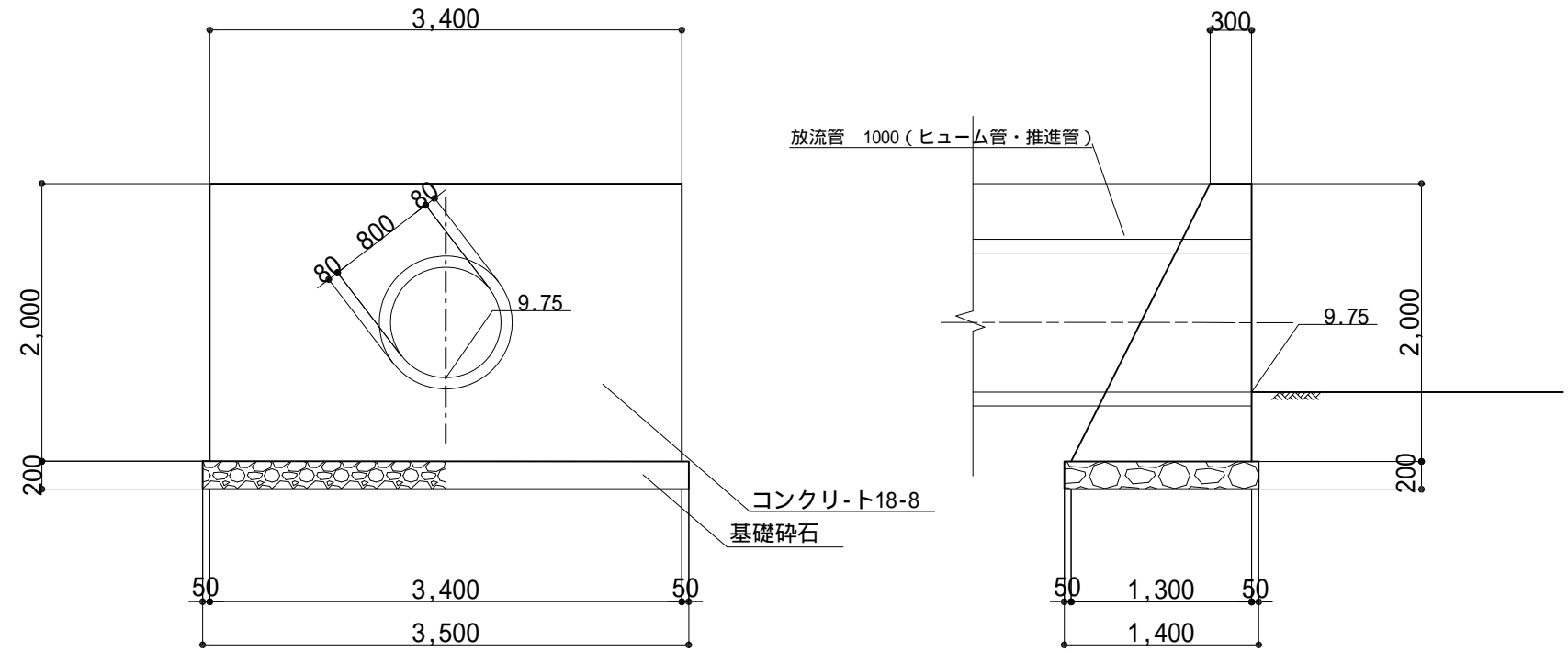
S=1/500(A1)
1/1000(A3)



調整池放流工構造図

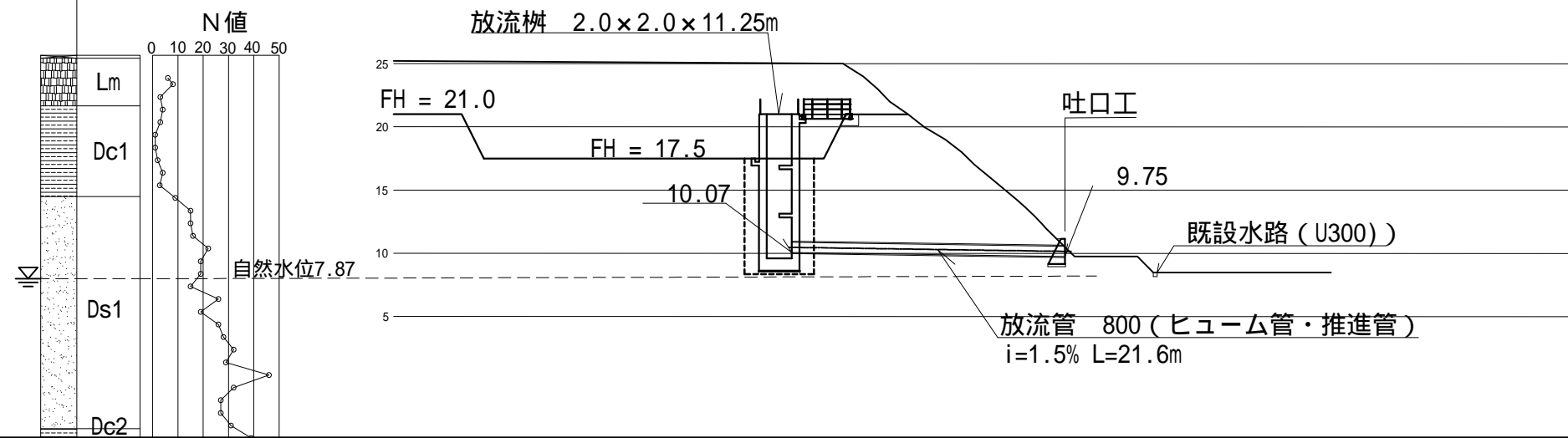
吐口工

S=1/25(A1), 1/50(A3)



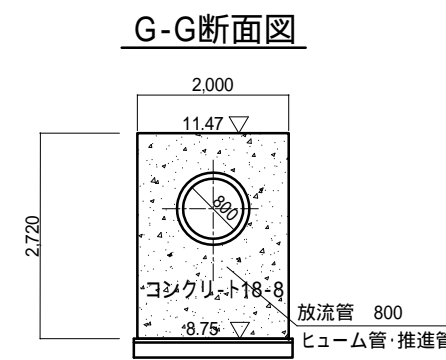
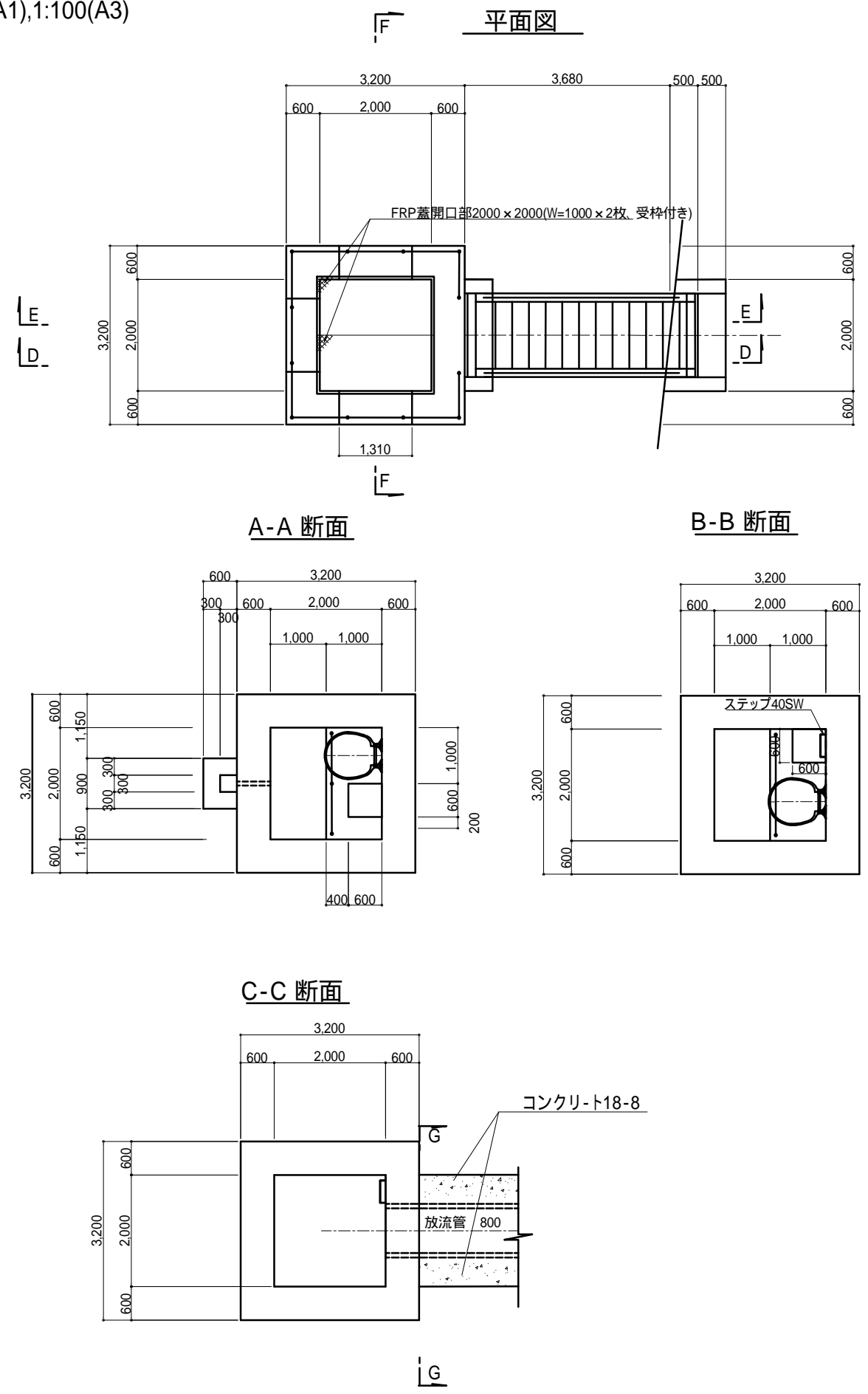
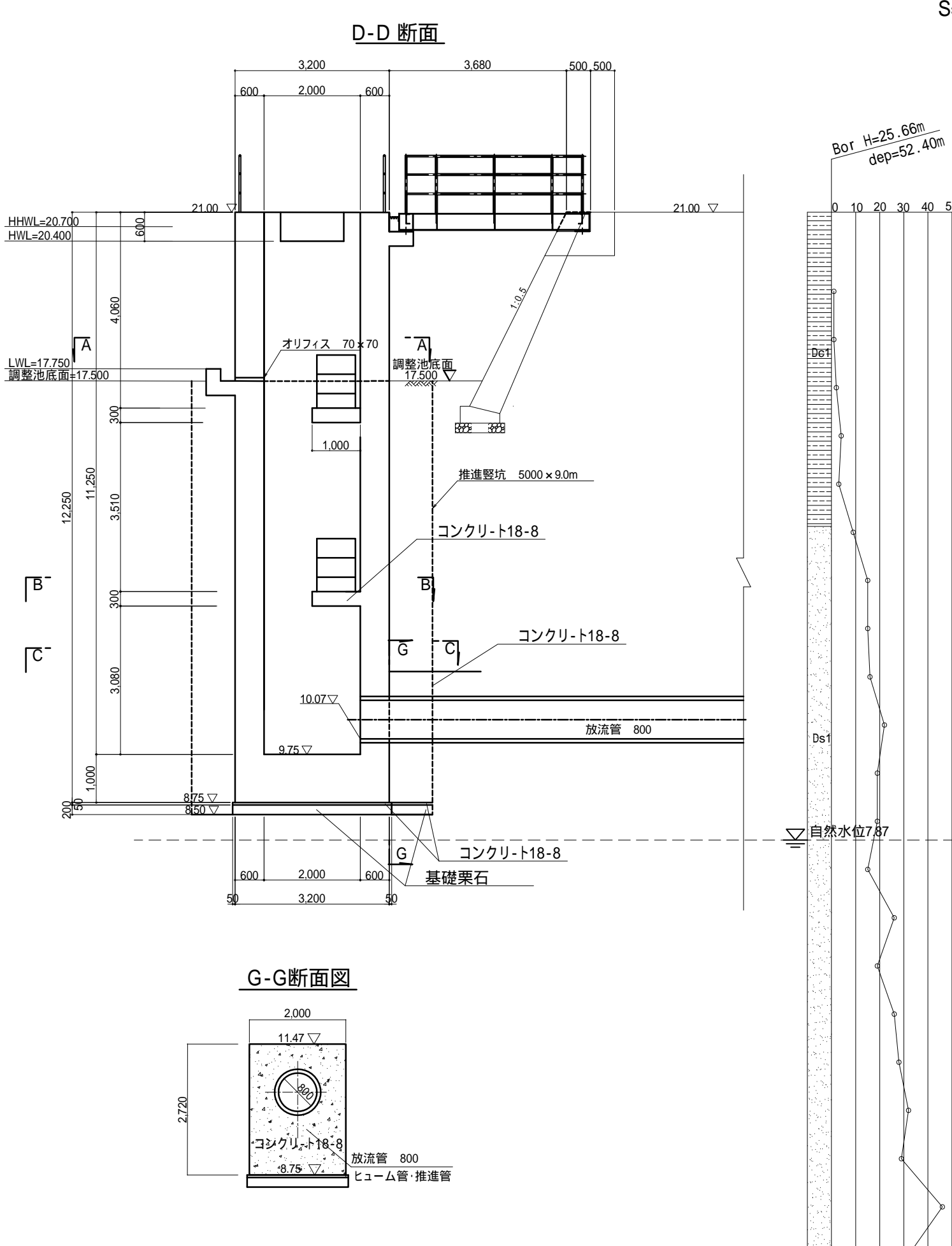
A-A断面図

S=1/250(A1), 1/50(A3)



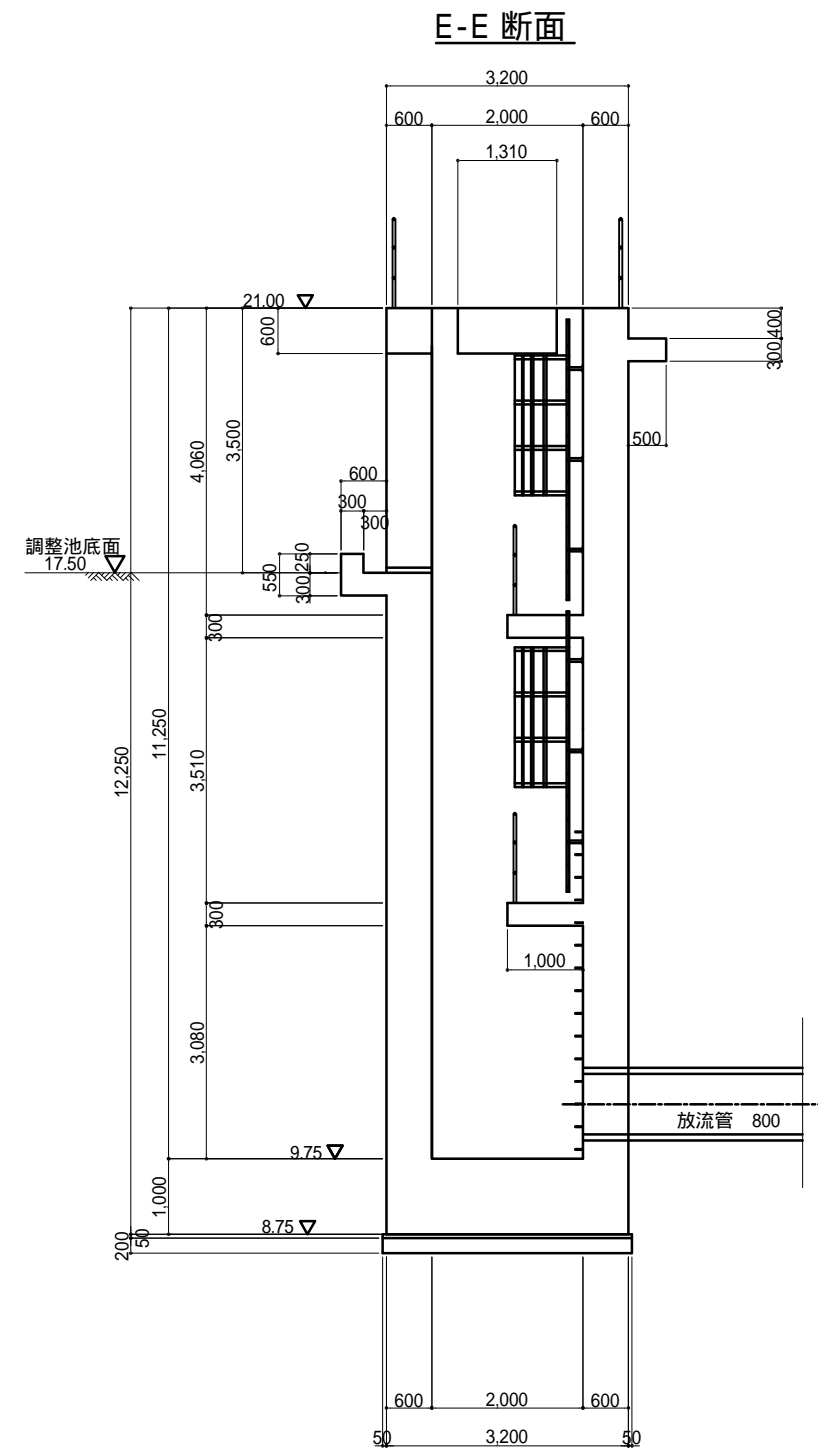
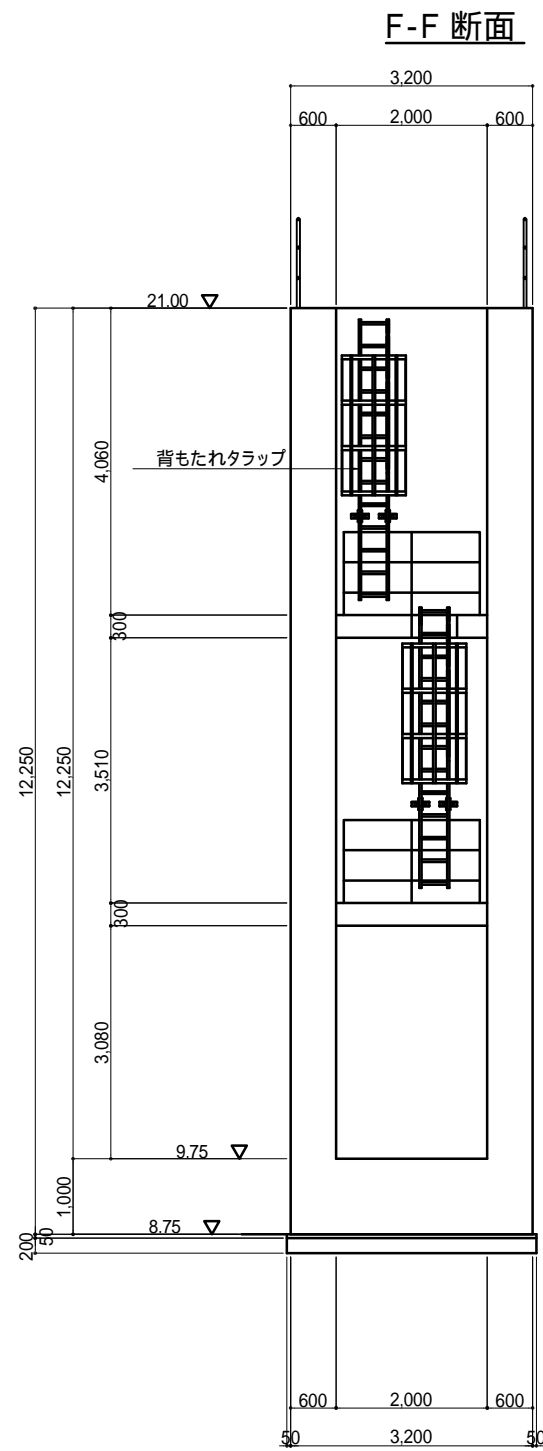
放流枓構造図-1

S=1:50(A1),1:100(A3)



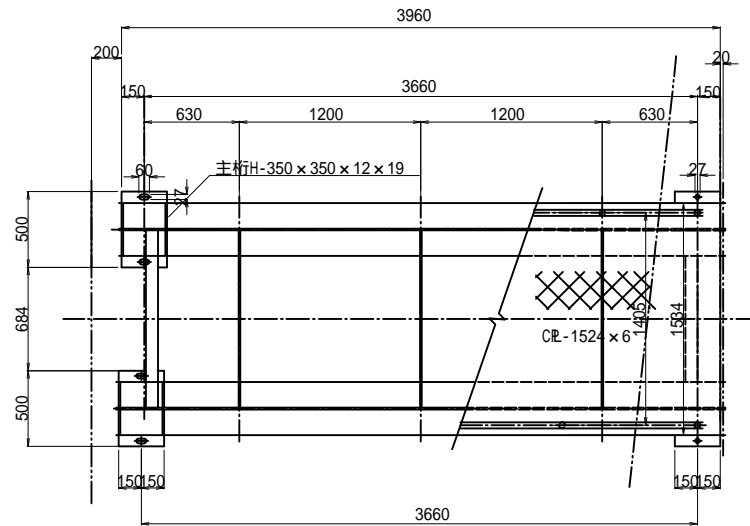
放流柵構造図-2

S=1:50(A1),1:100(A3)

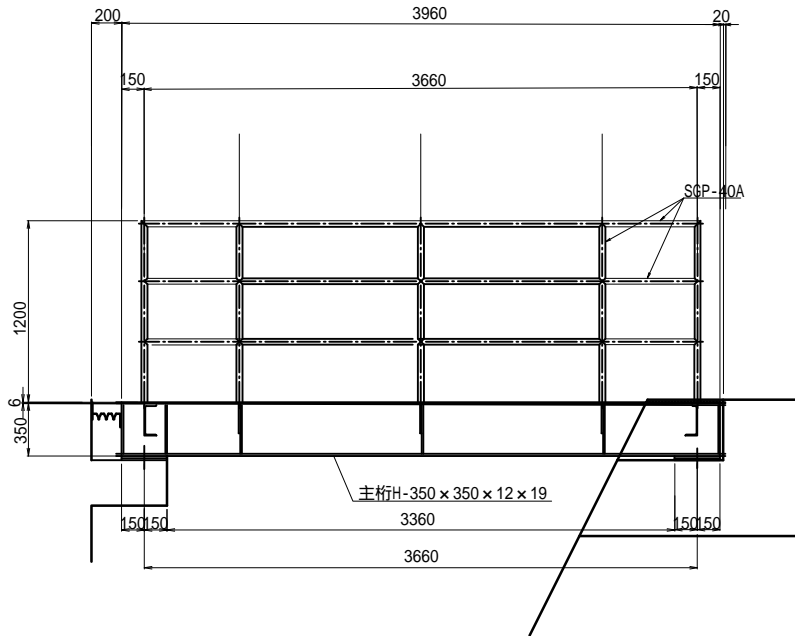


放流桧構造図-3

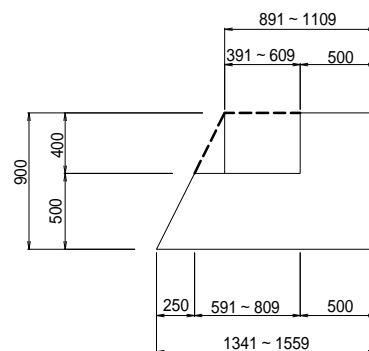
平面図 S=1:25(A1),1:50(A3)



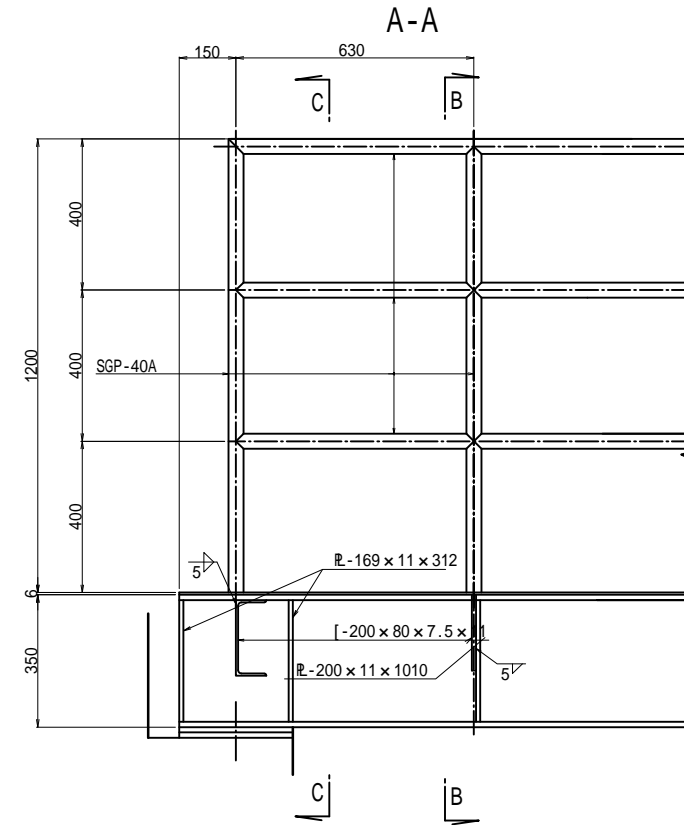
側面図 S=1:25(A1),1:50(A3)



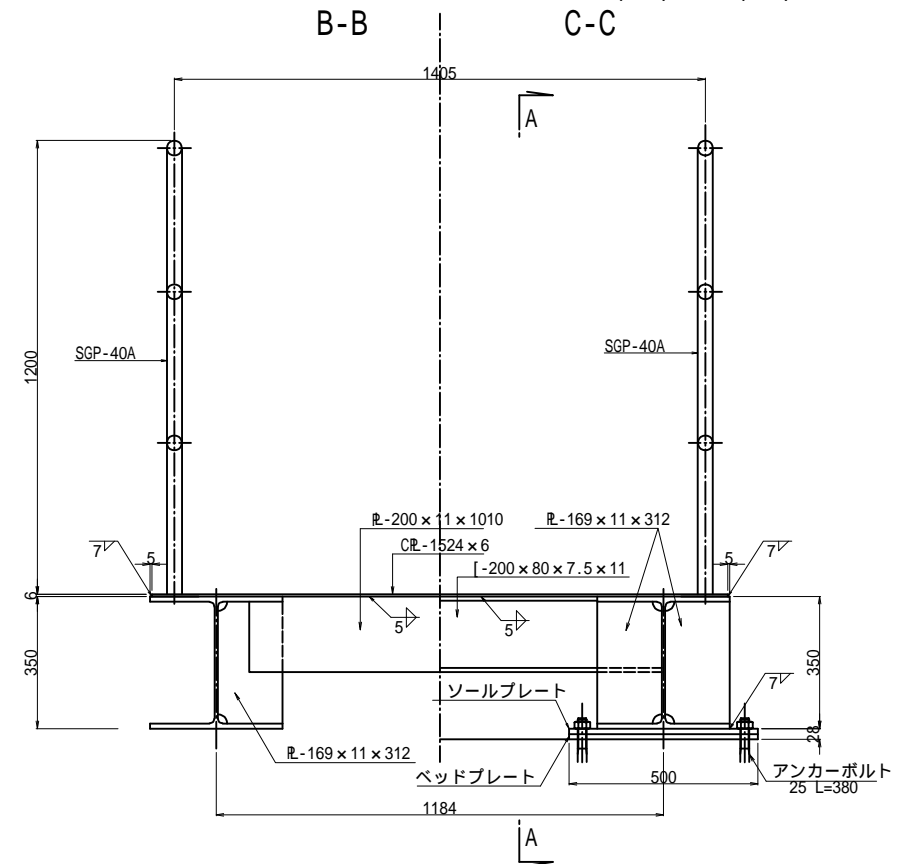
橋台 S=1:25(A1),1:50(A3)



側面詳細図 S=1:10(A1),1:20(A3)

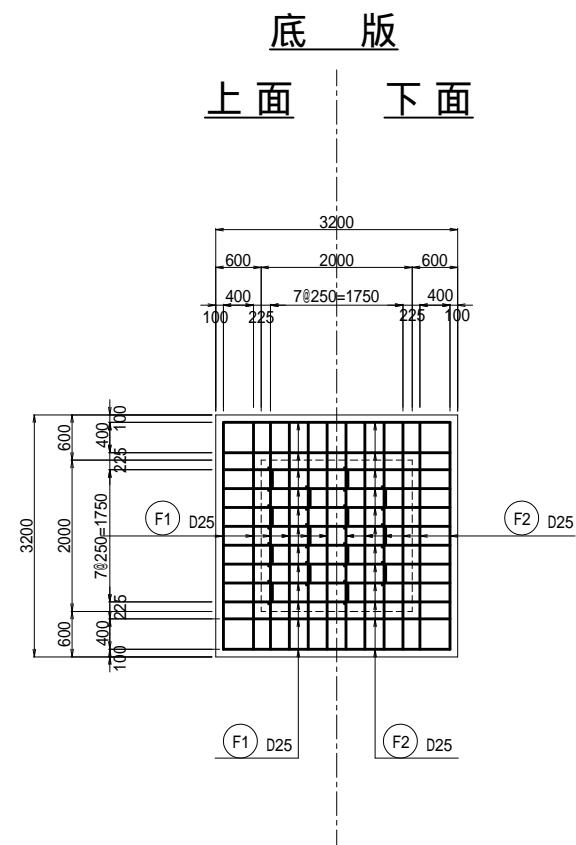


断面詳細図 S=1:10(A1),1:20(A3)

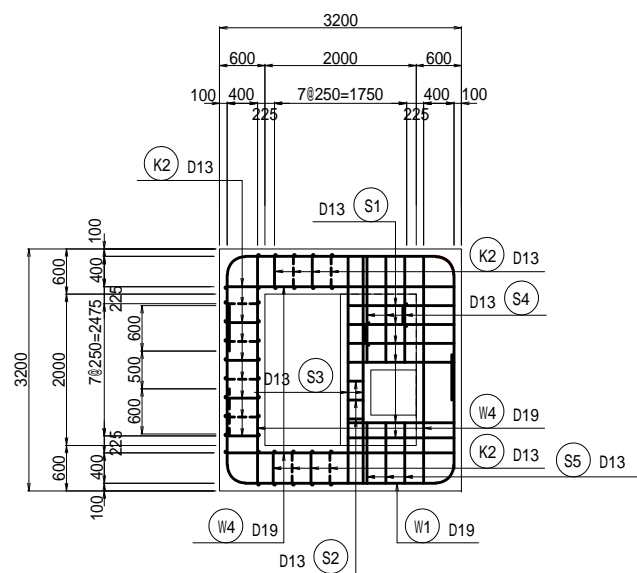


放流柵配筋図(1/4)

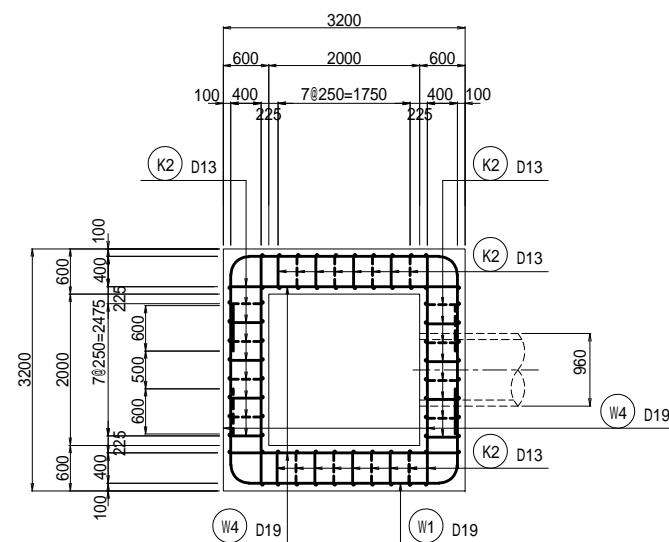
S=1:50(A1),1:100(A3)



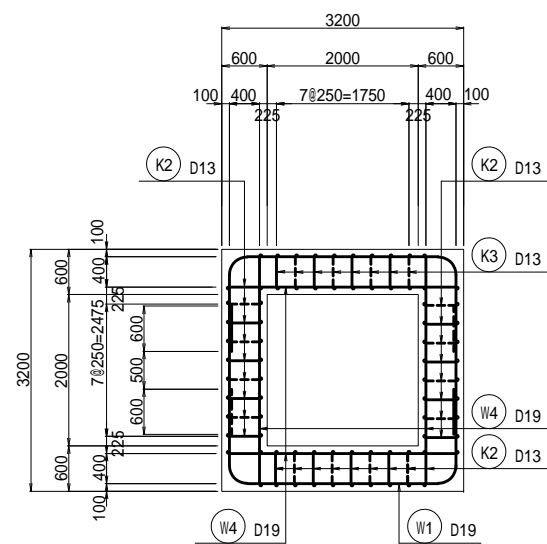
2-2断面図



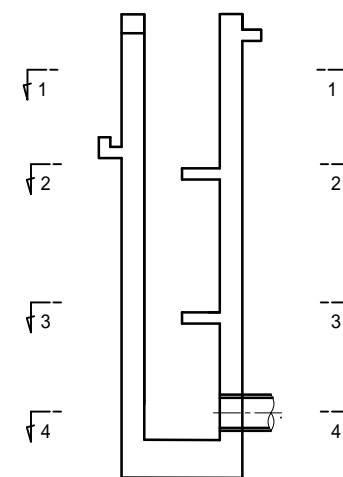
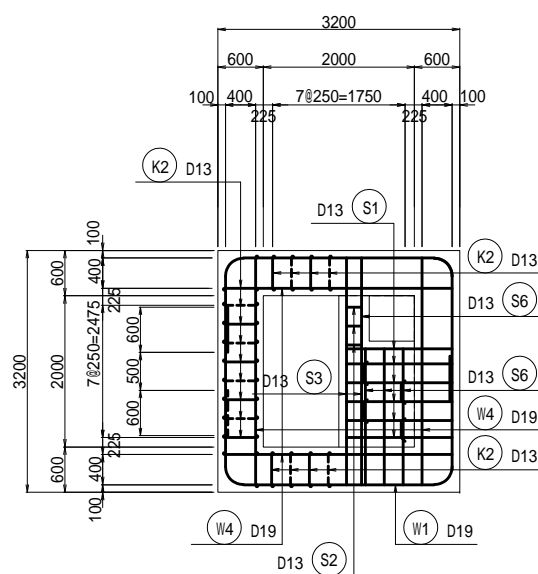
4-4断面図



1-1断面図



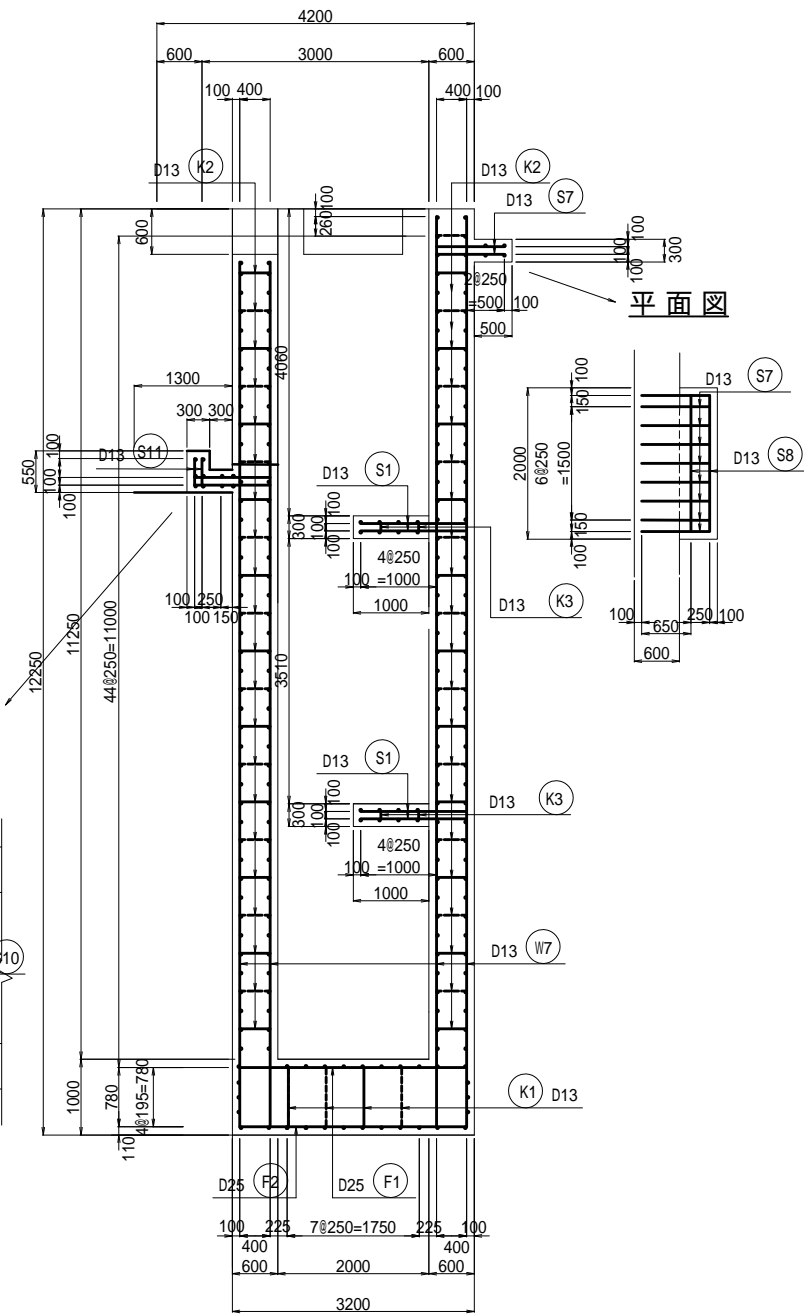
3-3断面図



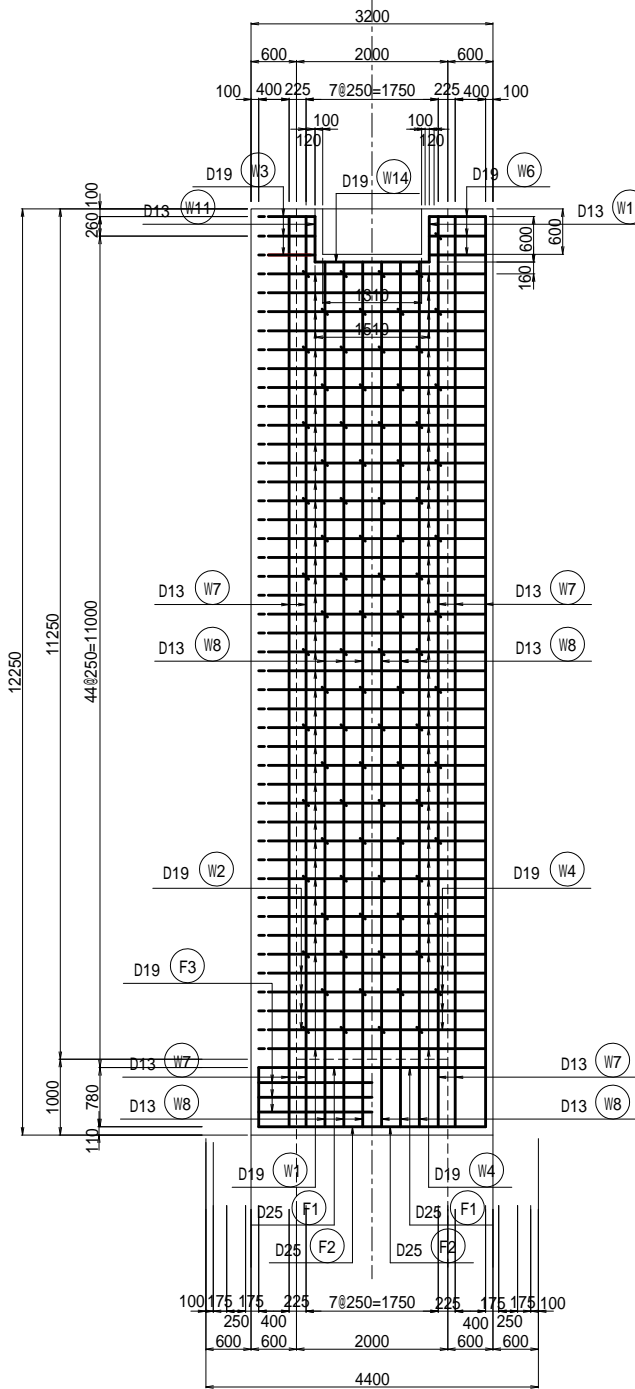
放流柵配筋図(2/4)

S=1:50(A1),1:100(A3)

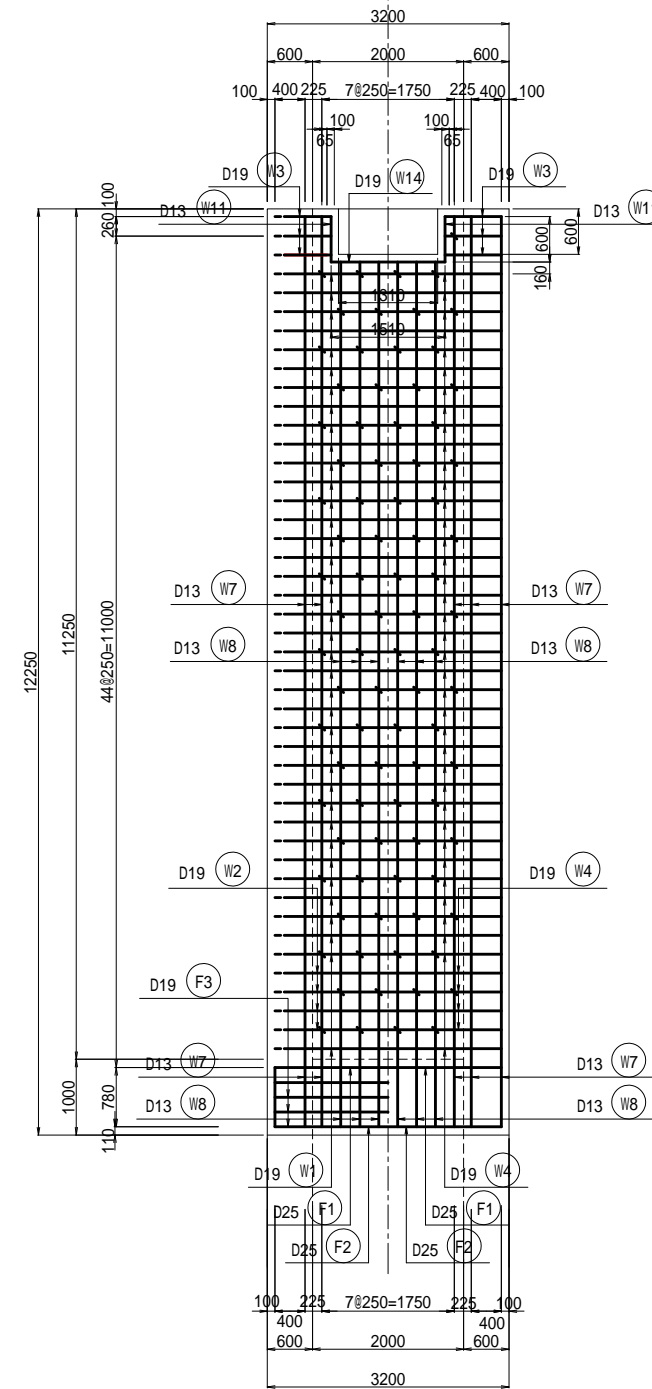
5-5断面図



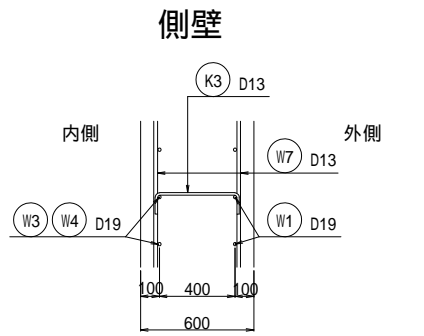
9-9断面図 8-8断面図



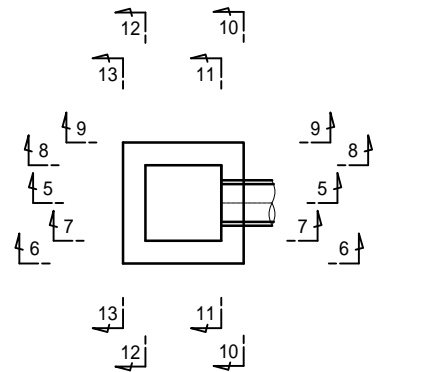
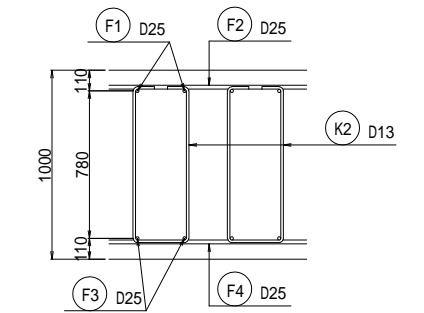
6-6断面図 7-7断面図



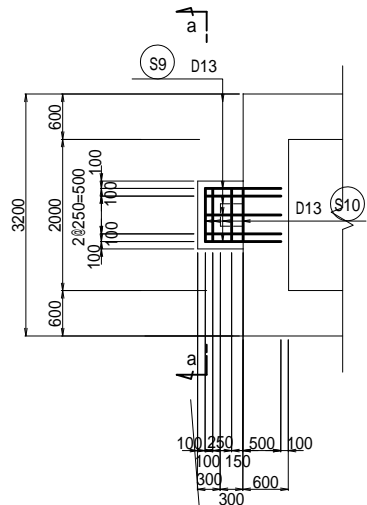
組立図



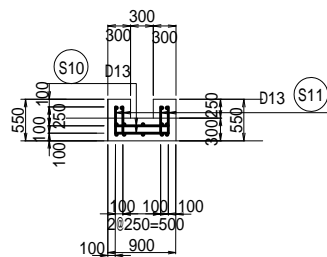
底板



平面図



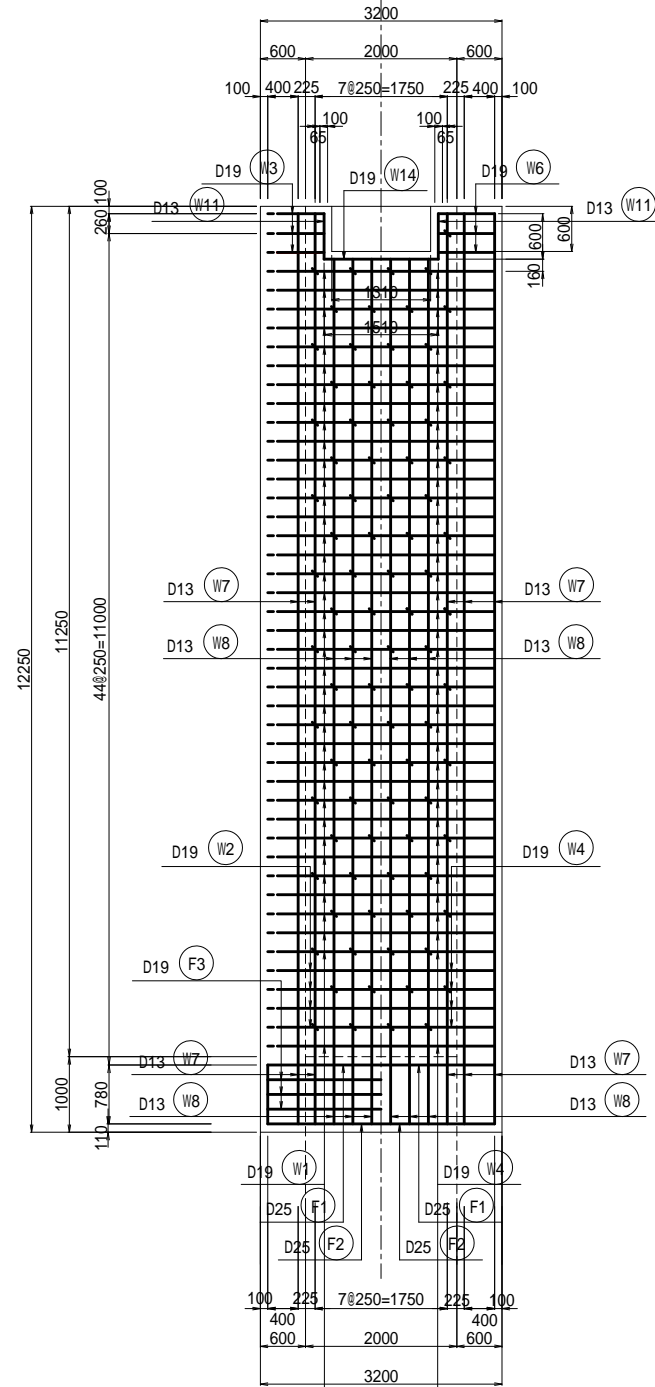
a-a断面図



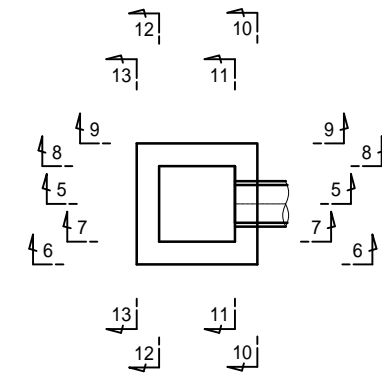
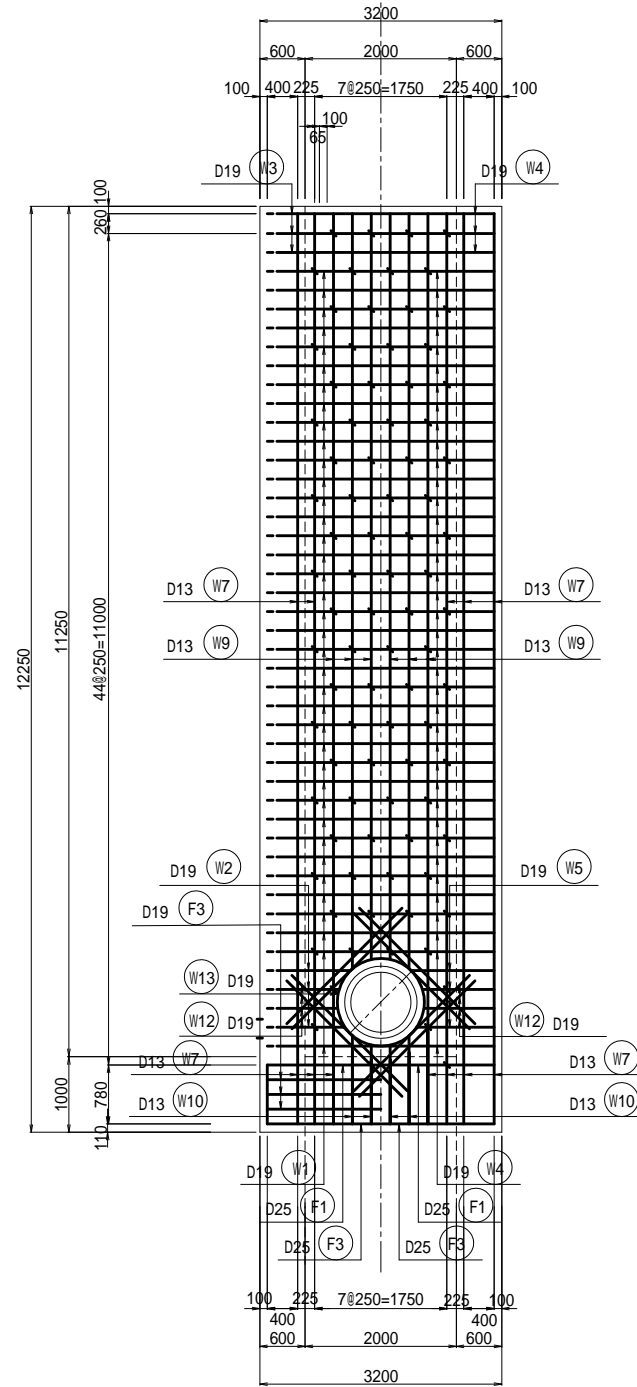
放流柵配筋図(3/4)

S=1:50(A1),1:100(A3)

13-13断面図 | 12-12断面図

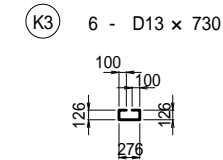
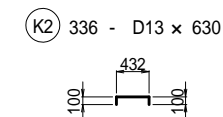
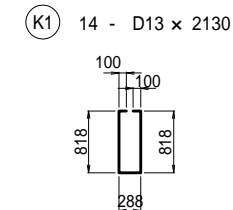
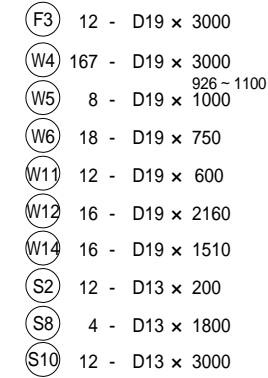
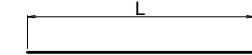
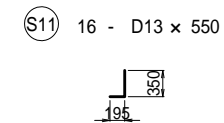
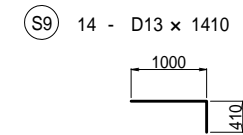
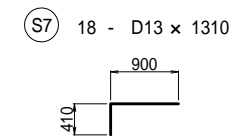
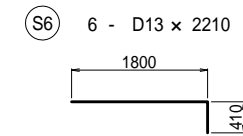
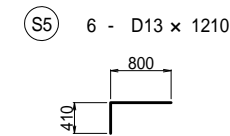
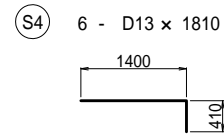
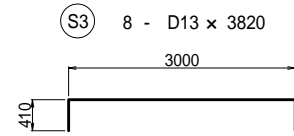
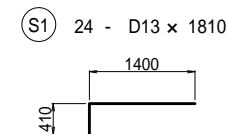
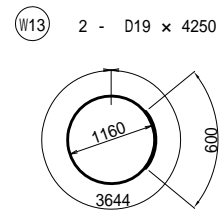
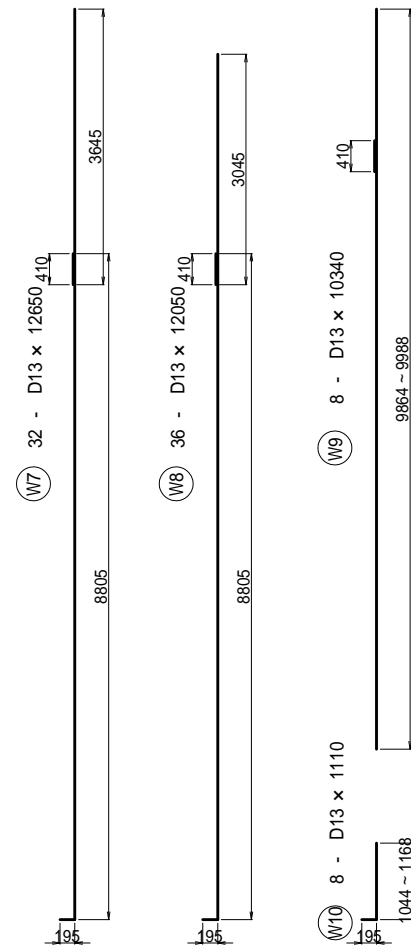
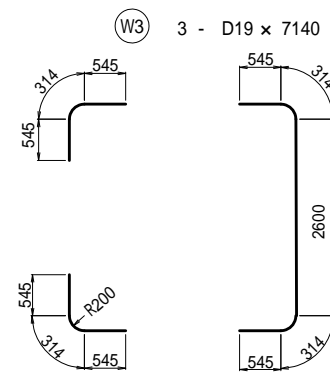
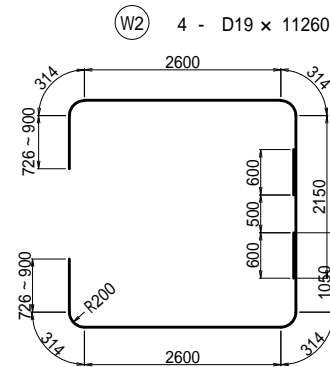
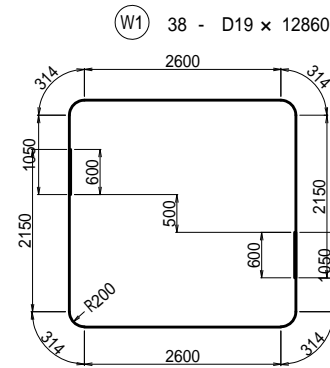
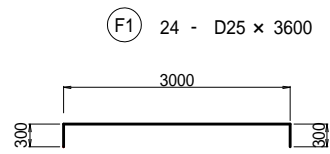


10-10断面図 | 11-11断面図



放流柵配筋図(4/4)

S=1:50(A1),1:100(A3)

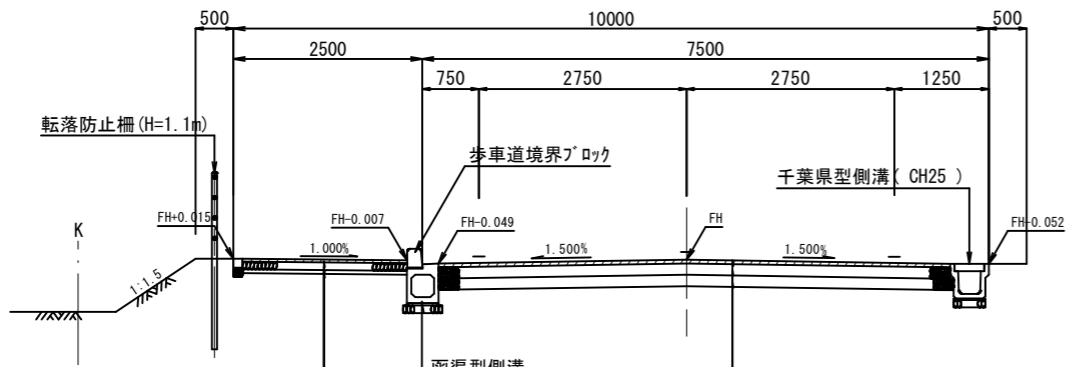


鉄筋表

符号	径	長さ (mm)	本数 (本)	単位重量 (kg)	本当り重量 (kg)	重量 (kg)	適用
F 1	D25	3600	24	3.980	14.33	343.92	
F 2	D25	4560	24	3.980	18.15	435.60	
F 3	D19	3000	12	2.250	6.75	1.00	
W 1	D19	12860	38	2.250	28.94	1099.72	
W 2	D19	11260	4	2.250	25.34	101.36	
W 3	D19	7140	3	2.250	16.07	48.21	
W 4	D19	3000	167	2.250	6.75	1127.25	
W 5	D19	1000	8	2.250	2.25	18.00	
W 6	D19	750	18	2.250	1.69	30.42	
W 7	D13	12650	32	0.995	12.59	402.88	
W 8	D13	12050	36	0.995	11.99	431.64	
W 9	D13	10340	8	0.995	10.29	82.32	
W10	D13	1110	8	0.995	1.10	8.80	
W11	D13	600	12	0.995	0.60	7.20	
W12	D19	2160	16	2.250	4.86	77.76	
W13	D19	4250	2	2.250	9.56	19.12	
W14	D19	1510	6	2.250	3.40	20.40	
S 1	D13	1810	24	0.995	1.80	43.20	
S 2	D13	200	12	0.995	0.20	2.40	
S 3	D13	3820	8	0.995	3.80	30.40	
S 4	D13	1810	6	0.995	1.80	10.80	
S 5	D13	1210	6	0.995	1.20	7.20	
S 6	D13	2210	6	0.995	2.20	13.20	
S 7	D13	1310	18	0.995	1.30	23.40	
S 8	D13	1800	4	0.995	1.79	7.16	
S 9	D13	1410	14	0.995	1.40	19.60	
S 10	D13	3000	12	0.995	2.99	35.88	
S 11	D13	550	16	0.995	0.55	8.80	
K 1	D13	2130	14	0.995	2.12	29.68	
K 2	D13	630	336	0.995	0.63	211.68	
K 3	D13	730	6	0.995	0.73	4.38	
					D13=	1380.62kg	
					D19=	2623.24kg	
					D25=	779.52kg	
					合計	4783.38kg	

市道標準断面図 A1 1:50
A3 1:100

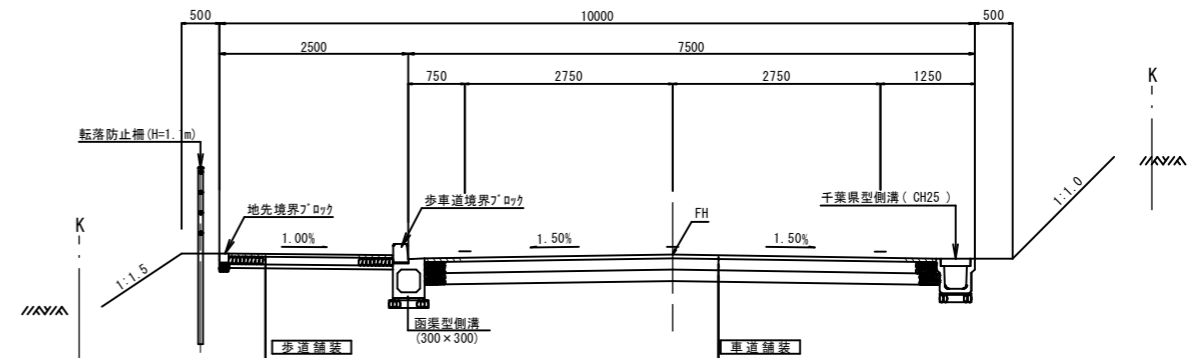
市道 00-122号線



歩道舗装	
表層	透水性開粒度As t=4cm
路盤	再生クラッシャー RC-40 t=10cm
フィルター層	フィルター用砂 t=5cm

車道舗装	
表層	再生密粒度As 13mm t=5cm
上層路盤	粒度調整スラグ Ms-25 t=15cm
下層路盤	再生クラッシャー RC-40 t=15cm

計画道路 (将来市道)



歩道舗装	
表層	透水性開粒度As t=4cm
路盤	再生クラッシャー RC-40 t=10cm
フィルター層	フィルター用砂 t=5cm

車道舗装	
表層	再生密粒度As 13mm t=5cm
上層路盤	粒度調整スラグ Ms-25 t=15cm
下層路盤	再生クラッシャー RC-40 t=15cm